

interfaceSolutions for theControl Cabinet

Catalog 2013









▲ Sales and **Marketing Center** in Bamberg



**▲ Company headquarters** in Bamberg



▲ STOCKO main plant in Wuppertal

# Wielectron



automation electronics

#### **ACTIVE WORLDWIDE**

The Wieland Group employs more than 2,000 people all around the globe. With some 15 locations and subsidiaries, and sales partners in more than 70 countries, the Wieland Holding is present in nearly all important key markets worldwide.

Always with a clear commitment to the German location where most of the products are still manufactured.

#### The group makes us strong

The Wieland Holding is based in Bamberg, Bavaria, and comprises two independently acting subsidiaries: Wieland Electric and STOCKO Contact.

Groundbreaking innovations made Wieland Electric one of the leading suppliers of electrical connection technology. This company, founded in Bamberg in 1910, is the largest subsidiary of the Wieland Holding.

STOCKO Contact is based in Wuppertal and joined the Wieland Group in 2001. Stocko has also more than 100 years of company history to its credit and is one of the greatest manufacturers of connector systems and crimp contacts.



#### **Established in industries**

Control cabinet engineering, industrial automation, building system technology – our large product portfolio provides solutions for all kinds of applications.

From innovative interface and network technology to terminal blocks to "safety first" – with modular system solutions and safety components. With Wieland products in your control cabinet, you are always on the safe side.

Energy bus systems for distributed automation or indoor and outdoor field

bus components – Wieland technology can be found everywhere, and in all kinds of applications.

In building system technology, Wieland Electric is the world market leader in pluggable eletrical installation.

There are good reasons why our system solutions can be found in the most spectacular building projects worldwide. When it comes to electronic networking, Wieland leads the way to the "intelligent house".

#### Welcome Future

Wieland Electric is 100 years young, and full of innovative energy. And our commitment for the future is not only to find constantly new system solutions for our customers but also social responsibility.

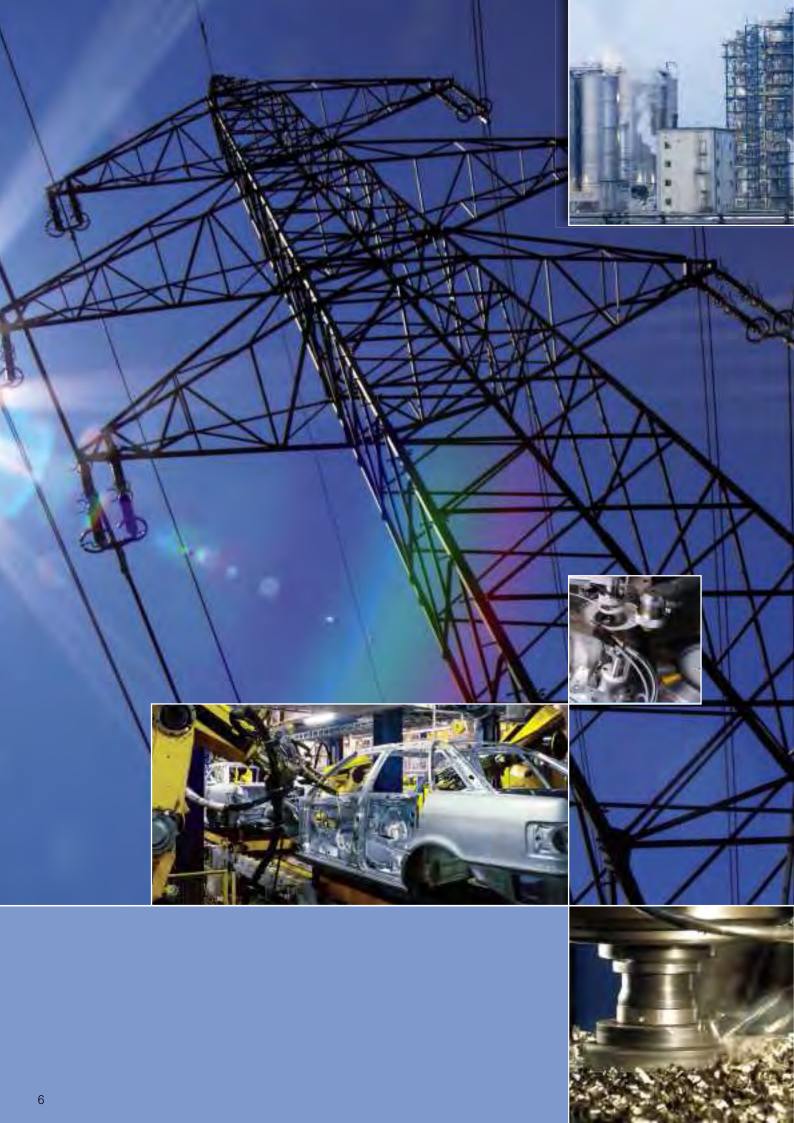
Environmentally friendly high-tech products, manufactured to the latest production standards, an audited environmental management system and substantial investments in our locations are all part to this concept.

Global commitment and sustainable regional action – Wieland Electric is fit for the future: Contacts are green.









#### interface

# Signal processing

throughout your control system, with our connectivity solutions

# **W**

#### Versatility for every application

Wherever current flows and signals are processed, the unique strengths of Wieland Electric *interface* products shine through. Thanks to a broad range of relays, power supplies and overvoltage protection devices, as well as *interface* and analog modules, your application will also become a real all-rounder. Send all the right signals with our interface technology and innovative DIN rail terminal blocks.



- Machine building
- Process control
- Transportation & material handling
- Automotive industry
- Power distribution
- Petrochemical
- Food industry
- Manufacturing engineering







throughout your control system with



#### | supply |

wipos power supplies including single-phase and three-phase devices for DIN rail mounting in almost any application

# protection |

**wietap** overvoltage protection devices for guaranteed highest system availability and device protection







# wietap Overvoltage protection

# Important information on overvoltage

The necessity of overvoltage protection on machines and systems as well as for building technology is ever increasing. The potential danger of damage and even complete destruction posed to valuable electronic components or even complete production systems, computer systems or communication systems by sudden overvoltage from the grid, or direct lightning strikes has mobilized not just insurance companies. Well-advised users also know the importance of protecting their electrical devices, plants and systems both sufficiently and reliably against this danger, and the overall advantage of increasing their system availability.



#### Overvoltage protection modules

Overvoltage protection modules come in three type categories which designate their capacity to absorb overvoltage energy. Type 1 arresters can divert the largest amount of energy to ground (PE). The ideal installation location for these devices is at the building's main supply. In this configuration the impulse energy is considerably weakened, if it moves downstream into the installation. In sub-panels and control cabinets, this surplus energy is reduced further by type 2 and 3 arresters, thus maintaining the survival of the protected devices.







Table 1

LEMP protection for buildings with electrical and electronic systems according to IEC 62305-4 (DIN EN 62305-4, DIN 0185-305-4)

#### **Lightning protection zones**

- LPZ 0<sub>A</sub> At risk from direct lightning strikes, impulse currents up to the full lightning current and through the full lightning field.
- LPZ 0<sub>B</sub> Protected against direct lightning strike. At risk from impulse currents up to partial lightning currents and through the full lightning field.
- LPZ 1 Impulse currents further limited by current division and SPDs at the zone limits. In most cases, the lightning field is attenuated by shields.
- LPZ 2 Impulse currents further limited by current division and SPDs at the zone limits. In most cases, the lightning field is attenuated by local









# Playing it safe

# with overvoltage protection

# Very short response time and high discharge capacity

With its considerably expanded wietap product range, Wieland Electric offers comprehensive solutions for overvoltage protection in control cabinets and sub panels of machines and buildings, as well as for photovoltaic systems. The components, which are modular and DIN rail mountable, range from the readyto-connect 3-phase combi-arrester wietap V M for the main distribution, to the overvoltage protection module wietap G M for sub panels, up to the overvoltage module wietap **R M** intended for the control cabinet or constructed into the equipment. All components are designed for

application temperatures from -40 to 80 °C and have a high discharge capacity. Devices are also available with a remote signaling contact.

#### Properties of wietap:

- Electrically coordinated product family
- Highest discharge capacity up to 100 kA
- No tripping of fuses thanks to follow current limitation
- Latching pluggable protection modules
- Vibration and shock tested acc. to EN 60068-2
- Visual function & defect display for every path
- Modules replaceable without tools
- Can also be used in front of vertical power meter



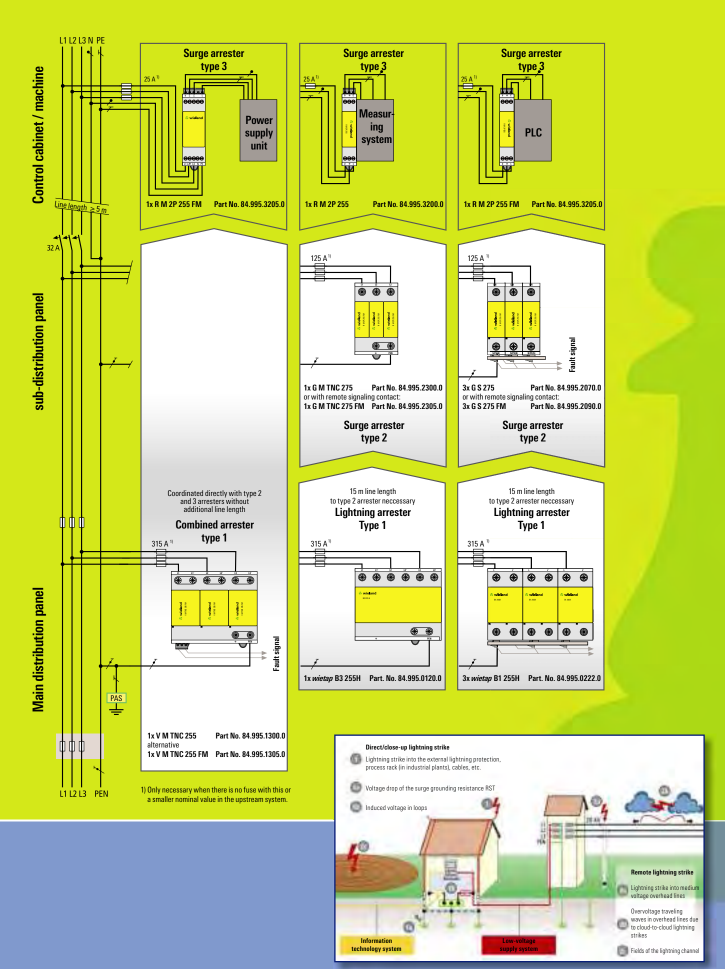


Figure 1

# Overvoltage protection The zone concept for **lightning protection**

The zone concept for lightning protection enables planners, builders and owners to plan, implement and monitor protective measures. All relevant devices, plants and systems can thus be protected reliably at economically justifiable costs...

**Direct or close-up lightning strikes** are lightning strikes into the lightning protection system of a building, in close proximity to it, or into the electrically conductive systems implemented in the building (e.g. low-voltage supply,telecommunications, control lines. **(Fig. 1)** 

Remote lightning strikes are lightning strikes that occur far away from the object to be protected as well as lightning strikes into the medium voltage overhead system or in close proximity to it, or lightning discharge from cloud to cloud (Fig. 1: cases 2a, 2b and 2c). In addition to a lightning protection system in the building, additional measures for an overvoltage protection of electrical and electronic systems are required in order **to** safeguard the continuous availability of complex power engineering and IT systems even in the case of a direct lightning strike. It is important to consider all the causes for overvoltages.

The zone concept for **lightning protection** as described in IEC 62305-4 (DIN EN 62305-4, DIN 0185-305-4) applies accordingly **(Fig. 3)**. It divides a building into different risk zones. The relevant protective measures can then be derived for each zone, especially the devices and components for lightning and overvoltage protection.

The zones for lightning protection are defined as described in Table 1.

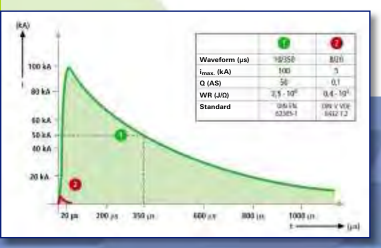


Figure 2: 1 Peak current for testing of lightning arresters
2 Peak current for testing of surge arresters

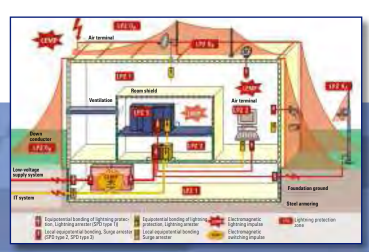


Figure 3: EMC-oriented zone concept for lightning protection

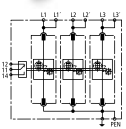
# Three-phase combined arrester, type 1 (2, 3)

For protection of the building main supply

#### wietap V M TNC 255 (FM)

- Combined arrester, type 1
- For TN-C-systems
- With pluggable protection modules
- Max. system availability due to follow current limitation
- $\bullet$  Switch-off selective for 20 A gL/gG fuses up to 50 kA  $_{\rm eff}f$  short-circuit current
- Discharge capacity up to 75 kA (10/350)
- Function/failure indication according to VDE 0100-534
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2





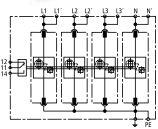
Туре	Part No.	
wietap V M TNC 255	84.995.1300.0	
wietap V M TNC 255 FM	84.995.1305.0	
Replacement module L1, L2, L3 against ≟	84.995.1001.0	
Power network	TN-C	
SPD accord. to EN 61643-11 / IEC 61643-1	Type 1 / Class I	
Energy-coordinated protective function to the end device		
Energy-coordinated protective function to the end device $\leq 5m$		
Nominal voltage AC [U <sub>N</sub> ]	230 / 400 V	
Nominal frequency [f <sub>N</sub> ]	50 / 60 Hz	
Maximum continuous voltage AC [Uc]	255 V	
Lightn. impulse current (10/350) [L1+L2+L3-PEN] [I <sub>total</sub> ]	75 kA	
Lightn. impulse current (10/350) [L-PEN] [I <sub>imp</sub> ]	25 kA	
Nominal discharge current (8/20) [In]	25 / 75 kA	
Protection level [U <sub>P</sub> ]	≤ 1.5 kV	
Follow current extinguishing capability AC [I <sub>fi</sub> ]	50 kA <sub>eff</sub>	
Operating time [t <sub>A</sub> ]	≤ 100 ns	
Max. pre-fusing (L) up to $I_{\kappa} = 50 \text{ kA}_{eff}$	315 A gL/gG	
Max. pre-fusing (L) up to $I_K > 50 \text{ kA}_{eff}$	200 A gL/gG	
Max. pre-fusing (L-L')	125 A gL/gG	
TOV-voltage [U₁]	440 V / 5 sec.	
Temperature range (Parallel wiring) [Tup]	-40 +80 °C	
Temperature range (Through wiring) [Tus]	-40 +60 °C	
Function/failure indication	green / red	
Wire range (L1, L1', L2, L2', L3, L3', PEN, ♣) [min.]	10 mm² (AWG 8) solid/fine-stranded	
Wire range (L1, L2, L3, PEN) [max.]	50 mm <sup>2</sup> (AWG 1) stranded/35 mm <sup>2</sup> (AWG 2) fine-stranded	
Wire range (L1', L2', L3', +) [max.]	35 mm <sup>2</sup> (AWG 2) stranded/25 mm <sup>2</sup> (AWG 4) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	Thermoplast, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	6 TE, DIN 43880 (108 mm)	
Remote signaling contacts = Contact Type	Change-over contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A	
Wire range for remote signaling terminals	max. 1.5 mm² (AWG 16) solid/fine-stranded	
Approvals	(€ <u>♠</u> ₽ <b>%</b>	

Part No.

#### wietap V M TNS 255 (FM)

- Combined arrester Type 1
- For TN-S-systems
- With pluggable protection modules
- Max. system availability due to follow current limitation
- Switch-off selective for 20 A gL/gG fuses up to 50 kA<sub>eff</sub> short-circuit current
- Discharge capacity up to 100 kA (10/350)
- Function/failure indication according to VDE 0100-534 (valid since March 2009)
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2





Туре	Part No.
wietap V M TNS 255	84.995.1400.0
wietap V M TNS 255 FM	84.995.1405.0
Replacement module L1, L2, L3, N against ±	84.995.1001.0
Tieplacement module E1, E2, E5, 14 against =	04.300.1001.0
Power network	TN-S
SPD accord. to EN 61643-11 / IEC 61643-1	Type 1 / Class I
Energy-coordinated protective function to the end device	Type 1 + Typ 2
Energy-coordinated protective function to the end device ≤ 5m	
Nominal voltage AC [U <sub>N</sub> ]	230 / 400 V
Nominal frequency [f <sub>N</sub> ]	50 / 60 Hz
Maximum continuous voltage AC [Uc]	255 V
Lightn. impulse current (10/350) [L1+L2+L3-PEN] [Itotal]	100 kA
Lightn. impulse current (10/350) [L, N-PE] [I <sub>imp</sub> ]	25 kA
Nominal discharge current (8/20) [In]	25 / 100 kA
Protection level [L, N-PE] [U <sub>P</sub> ]	≤ 1.5 kV
Follow current extinguishing capability AC [I <sub>fi</sub> ]	50 kA <sub>eff</sub>
Operating time [t <sub>A</sub> ]	≤ 100 ns
Max. pre-fusing (L) up to $I_K = 50 \text{ kA}_{eff}$	315 A gL/gG
Max. pre-fusing (L) up to $I_K > 50 \text{ kA}_{eff}$	200 A gL/gG
Max. pre-fusing (L-L')	125 A gL/gG
TOV-voltage [L-N] [U <sub>T</sub> ]	440 V / 5 sec.
Temperature range (Parallel wiring) [Tup]	-40 +80 °C
Temperature range (Through wiring) [Tus]	-40 +60 °C
Function/failure indication	green / red
Wire range (L1, L1', L2, L2', L3, L3', N, N',	10 mm <sup>2</sup> (AWG 8) solid/fine-stranded
PE, <b>÷</b> ) [min.]	
Wire range (L1, L2, L3, PE, N) [max.]	50 mm <sup>2</sup> (AWG 1) stranded/35 mm <sup>2</sup> (AWG 2) fine-stranded
Wire range (L1', L2', L3',N',	35 mm <sup>2</sup> (AWG 2) stranded/25 mm <sup>2</sup> (AWG 4) fine-stranded
Mounted on DIN rail acc. to EN 60715	35 mm
Housing material	Thermoplast, UL 94 V-0
Degree of protection	IP 20
Dimensions	8 TE, DIN 43880 (144 mm)
Remote signaling contacts = Contact Type	Change-over contact
Switching capacity AC (FM)	250 V/0.5 A
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A
Wire range for remote signaling terminals	max. 1.5 mm² (AWG 16) solid/fine-stranded
Approvals	20 <b>LP</b> 3 (30) 3)
,,	

### Three-phase combined arrester, type 1 (2, 3)

For protection of the building main supply

#### Part No. wietap V M TT 255 (FM) wietap V M TT 255 84.995.1310.0 • Combined arrester Type 1 wietap V M TT 255 FM 84.995.1315.0 • For TT- and TN-S-systems ("3+1" circuits) Replacement module L1, L2, L3 against N 84.995.1001.0 Replacement module N against + 84.995.1100.0 With pluggable protection modules • Max. system availability due to follow current limitation Power network TT and TN-S • Switch-off selective for 20 A gL/gG fuses up to SPD according to EN 61643-11 / IEC 61643-1 Type 1 / Class I 50 kAeff short-circuit current Energy-coordinated protective function to the end device Type 1 + Typ 2 Energy-coordinated protective function to the end device $\leq$ 5m Type 1 + Type 2 + Type 3 • Discharge capacity up to 100 kA (10/350) 230 / 400 V Nominal voltage AC [U<sub>N</sub>] • Function/failure indication according to VDE 0100-534 Nominal frequency [f<sub>N</sub>] 50 / 60 Hz · Optional with remote signaling contact (FM) Maximum continuous voltage AC [Uc] 255 V • Vibration and shock tested acc. to EN 60068-2 Lightn. impulse current (10/350) [L1+L2+L3 +N-PE] [I<sub>total</sub>] 100 kA Lightn. impulse current (10/350) [L-N] [I<sub>imp</sub>] 25 kA Lightn. impulse current (10/350) [N-PE] [I<sub>imp</sub>] 100 kA Nominal discharge current (8/20) [In] 25 / 100 kA ≤ 1.5 kV Protection level [L-N, N-PE] [UP] Follow current extinguishing capability [L-N] AC [I<sub>fi</sub>] 50 kA Follow current extinguishing capability [N-PE] AC [I<sub>fi</sub>] 100 A<sub>eff</sub> Operating time [t<sub>A</sub>] ≤ 100 ns Max. pre-fusing (L) up to $I_K = 50 \text{ kA}_{\text{eff}}$ 315 A gL/gG Max. pre-fusing (L) up to $I_K > 50 \text{ kA}_{\text{eff}}$ 200 A gL/gG Max. pre-fusing (L-L') 125 A gL/gG 440 V / 5 sec. TOV-voltage [L-N] [U₁] TOV-voltage [N-PE] [U₁] 1200 V / 200 ms Temperature range (Parallel wiring) [Tup] -40 ... +80 °C Temperature range (Through wiring) [Tus] -40 ... +60 °C Function/failure indication green / red Wire range (L1, L1', L2, L2', L3, L3', N, N', PE, 10 mm<sup>2</sup> (AWG 8) solid/fine-stranded ±) [min.] Wire range (L1, L2, L3, N, PE) [max.] 50 mm<sup>2</sup> (AWG 1) stranded/35 mm<sup>2</sup> (AWG 2) fine-stranded Wire range (L1', L2', L3', N, +) [max.] 35 mm2 (AWG 2) stranded/25 mm2 (AWG 4) fine-stranded Mounted on DIN rail acc. to EN 60715 35 mm Housing material Thermoplast, UL 94 V-0 Degree of protection IP 20 8 TE, DIN 43880 (144 mm) **Dimensions** Remote signaling contacts = Contact Type Change-over contact 250 V/0.5 A Switching capacity AC (FM) 250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A Switching capacity DC (FM) max. 1.5 mm<sup>2</sup> (AWG 16) solid/fine-stranded Wire range for remote signaling terminals Approvals ( € 🖄 : 🔊 )

# Replacement module for wietap VM devices



## 3-phase lightning arrester, type 1

For protection of the building main supply

#### wietap B3 255H wietap B3 255H 84.995.0120.0 · Lightning arrester, type 1 **Technical Data** • For all systems (in connection with wietap GPM 255 SPD accord. to EN 61643-11 Type 1 SPD accord. to IEC 61643-1 Class I • High limitation of follow current 230/400 V Nominal voltage AC [UN] • 50 kA discharge capacity per pole Maximum continuous voltage AC [Uc] Lightn. impulse current (10/350) [L-N/PEN] [limp] 255 V 50 kA • High insulation resistance; can therefore also be placed Lightn. impulse current (10/350) [L1+L2+L3-N/ in front of the meter 100 kA PEN] [Itotal] • Double terminals for V connection Nominal discharge current (8/20) [In] 50 / 100 kA ≤ 4 kV Protection level [UP] Follow current extinguishing capability AC [If] 50 kAeff Non-tripping of a 35 A gL/gG fuse Limitation of follow current / selectivity up to 50 kAeff (prosp.) Operating time [ta] ≤ 100 ns Max. pre-fusing bis $IK = 50 \text{ kAeff (ta} \le 0.2 \text{ s)}$ 500 A gL/gG Max. pre-fusing bis $IK = 50 \text{ kAeff (ta } \le 5 \text{ s)}$ 315 A gL/gG Max. pre-fusing bei IK > 50 kAeff 200 A gL/gG Max. pre-fusing (L-L') 125 A gL/gG TOV-voltage [U<sub>T</sub>] 335 V / 5 sec Temperature range (Parallel wiring) [Tup] -40 ... +80 °C Temperature range (Through wiring) [Tus] -40 ... +60 °C Wire range (L1, L1', L2, L2', L3, L3', N/PEN, N'/ 10 mm<sup>2</sup> (AWG 8) solid/fine-stranded PEN) Wire range (L1, L2, L3, N/PEN) 50 mm<sup>2</sup> (AWG 1) stranded / 35 mm² (AWG 2) fine-stranded Wire range (L1', L2', L3', N'/PEN) 35 mm<sup>2</sup> (AWG 2) stranded / 25 mm<sup>2</sup> (AWG 4) fine-stranded Mounted on DIN rail acc. to EN 60715 35 mm Thermoplast, UL 94 V-0 Housing material Degree of protection 6 TE, DIN 43880 (108 mm) **Dimensions** ( E @E

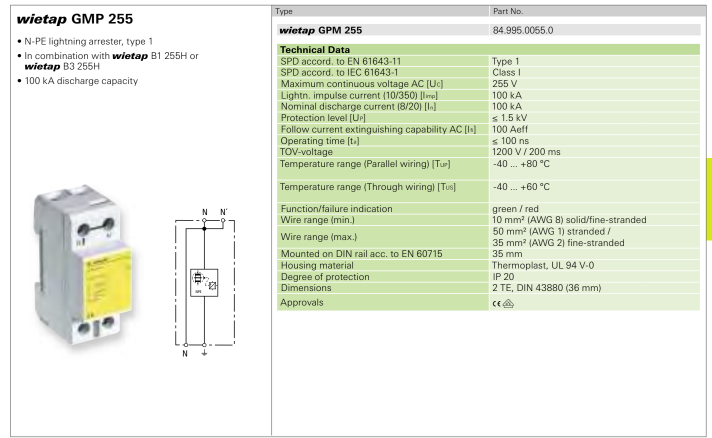
## 1-phase lightning arrester, type 1

For the protection of the building main supply

#### wietap B1 255H wietap B1 255H 84.995.0222.0 • Lightning arrester, type 1 **Technical Data** • For all systems (in connection with wietap GPM 255 if SPD accord. to EN 61643-11 Type 1 SPD accord. to IEC 61643-1 Class I • High limitation of follow current 230 V Nominal voltage ac [UN] Maximum continuous voltage AC [Uc] 255 V • 50 kA discharge capacity per pole Lightn. impulse current (10/350) [limp] 50 kA • High insulation resistance; can therefore also be placed Nominal discharge current (8/20) [In] 50 kA in front of the meter Protection level [UP] ≤ 4 kV Double terminals for V connection Follow current extinguishing capability AC [If] 50 kA<sub>eff</sub> Non-tripping of a 35 A gL/gG fuse Limitation of follow current / selectivity up to 50 kAeff (prosp.) Operating time [ta] ≤ 100 ns Max. pre-fusing bis IK = $50 \text{ kAeff (ta } \le 0.2 \text{ s)}$ 500 A gL/gG 315 A gL/gG Max. pre-fusing bis $IK = 50 \text{ kAeff (ta} \le 5 \text{ s)}$ Max. pre-fusing bei IK > 50 kAeff 200 A gL/gG Max. pre-fusing (L-L') 125 A al /aG TOV-voltage [U<sub>T</sub>] 335 V / 5 sec Temperature range (Parallel wiring) [Tup] -40 ... +80 °C Temperature range (Through wiring) [Tus] -40 ... +60 °C Wire range (L, L', N/PEN, N'/PEN) [min.] 10 mm<sup>2</sup> (AWG 8) solid/fine-stranded Wire range (L, N/PEN) [max.] 50 mm<sup>2</sup> (AWG 1) stranded / 35 mm<sup>2</sup> (AWG 2) fine-stranded Wire range (L', N'/PEN) [max.] 35 mm² (AWG 2) stranded / 25 mm² (AWG 4) fine-stranded Mounted on DIN rail acc. to EN 60715 35 mm Housing material Thermoplast, UL 94 V-0 N'/PEN N/PEN Degree of protection 2 TE, DIN 43880 (36 mm) Approvals

# N-PE lightning arrester, type 1

For protection of the building main supply



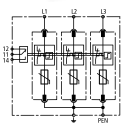
# Three-phase combined arrester, type 2

For protection of sub-distributions or the control cabinet main supply

#### wietap G M TNC 275 (FM)

- Surge arrester, type 2
- For TN-C-systems
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2



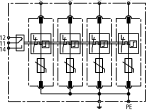


уре	Part No.	
wietap G M TNC 275	84.995.2300.0	
wietap G M TNC 275 FM	84.995.2305.0	
Replacement module L1, L2, L3 against 🛓	84.995.2010.0	
Power network	TN-C	
SPD accord. to EN 61643-11	Type 2	
SPD accord. to IEC 61643-1	Class II	
Nominal voltage AC [U <sub>N</sub> ]	230/400 V	
Nominal frequency [f <sub>N</sub> ]	50 / 60 Hz	
Maximum continuous voltage AC [Uc]	275 V	
Nominal discharge current (8/20) [In]	20 kA	
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA	
Protection level [U <sub>P</sub> ]	≤ 1.25 kV	
Protection level at 5 kA [U <sub>P</sub> ]	≤ 1 kV	
Operating time [t <sub>A</sub> ]	≤ 25 ns	
Maximum network overcurrent protection	125 A gL/gG	
Short-circuit proof with max. network	50 kA <sub>eff</sub>	
overcurrent protection		
TOV-voltage [U <sub>⊤</sub> ]	335 V / 5 sec.	
Temperature range [T <sub>□</sub> ]	-40 +80 °C	
Function/failure indication	green / red	
Wire range (min.)	1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded	
Wire range (max.)	35 mm² (AWG 2) stranded /	
	25 mm² (AWG 4) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	Thermoplast, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	3 TE, DIN 43880 (54 mm)	
Remote signaling contacts = Contact Type	Change-over contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A	
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded	
Approvals	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	

#### wietap G M TNS 275 (FM)

- Surge arrester, type 2
- For TN-S-systems
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2

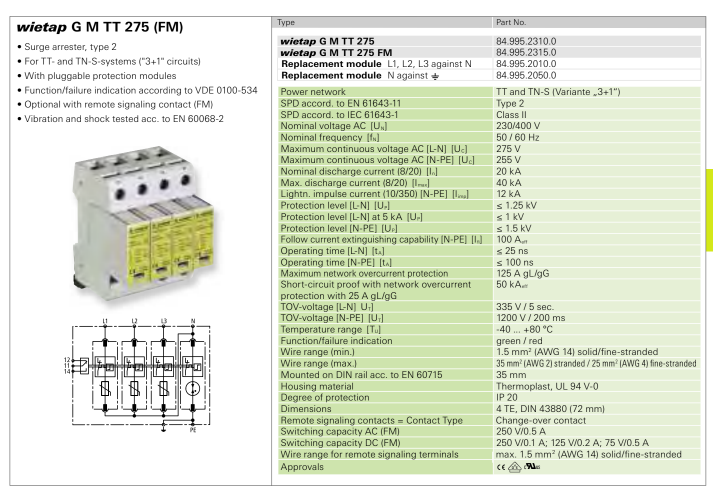




Type	Part No.	
wietap G M TNS 275	84.995.2400.0	
<b>wietap G M TNS 275 FM</b> 84.995.2405.0		
Replacement module L1, L2, L3, N against +	84.995.2010.0	
Power network	TN-S	
SPD accord. to EN 61643-11	Type 2	
SPD accord. to IEC 61643-1	Class II	
Nominal voltage AC [U <sub>N</sub> ]	230/400 V	
Nominal frequency [f <sub>N</sub> ]	50 / 60 Hz	
Maximum continuous voltage AC [Uc]	275 V	
Nominal discharge current (8/20) [In]	20 kA	
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA	
Protection level [U <sub>P</sub> ]	≤ 1.25 kV	
Protection level at 5 kA [U <sub>P</sub> ]	≤ 1 kV	
Operating time [t <sub>A</sub> ]	≤ 25 ns	
Maximum network overcurrent protection	125 A gL/gG	
Short-circuit proof with max. network	50 kA <sub>eff</sub>	
overcurrent protection	0051445	
TOV-voltage [U₁]	335 V / 5 sec.	
Temperature range [T <sub>U</sub> ]	-40 +80 °C	
Function/failure indication	green / red	
Wire range (min.)	1.5 mm² (AWG 14) solid/fine-stranded	
Wire range (max.)	35 mm² (AWG 2) stranded /	
	25 mm <sup>2</sup> (AWG 4) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	Thermoplast, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	4 TE, DIN 43880 (72 mm)	
Remote signaling contacts = Contact Type	Change-over contact	
Switching capacity AC (FM)	250 V/ 0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A	
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded	
Approvals	20 <b>LP</b> 3 (20) >>>	

### Three-phase combined arrester, type 2

For protection of sub-distributions or the control cabinet main supply



# Replacement module for wietap G M devices



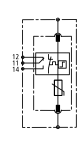
# Single-phase surge arrester, type 2

For protection of sub-distributions or the control cabinet main supply

# wietap G S 275 (FM) Surge arrester, type 2 All-purpose surge arrester With pluggable protection modules High discharge capacity due to powerful zinc oxid varistor High reliability due to arrester monitoring Slim design (modular construction) acc. to DIN 43880 Multi-function connection for conductors and comb rails Function/failure indication according to VDE 0100-534 Optional with remote signaling contact (FM)

• Vibration and shock tested acc. to EN 60068-2





ype	Part No.	
wietap G S 275	84.995.2070.0	
wietap G S 275 FM	84.995.2090.0	
Power network	universal	
SPD accord. to EN 61643-11	Type 2	
SPD accord. to IEC 61643-1	Class II	
Maximum continuous voltage AC [Uc]	275 V	
Nominal frequency [f <sub>N</sub> ]	50 / 60 Hz	
Maximum continuous voltage DC [Uc]	350 V	
Nominal discharge current (8/20) [In]	20 kA	
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA	
Protection level [U <sub>P</sub> ]	≤ 1.25 kV	
Protection level at 5 kA [U <sub>P</sub> ]	≤ 1 kV	
Operating time [t <sub>A</sub> ]	≤ 25 ns	
Maximum network overcurrent protection	125 A gL/gG	
Short-circuit proof with max. network overcur-	50 kA <sub>eff</sub>	
rent protection		
TOV-voltage [U₁]	335 V / 5 sec.	
Temperature range [T <sub>u</sub> ]	-40 +80 °C	
Function/failure indication	green / red	
Wire range (min.)	1.5 mm² (AWG 14) solid/fine-stranded	
Wire range (max.)	35 mm² (AWG 2) stranded /	
	25 mm² (AWG 4) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	Thermoplast, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	1 TE, DIN 43880 (18 mm)	
Remote signaling contacts = Contact Type	Change-over contact	
Switching capacity AC (FM)	250 V/0,5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A	
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded	
Approvals	( € 🕰 1 <b>31</b> 00	

#### wietap G MOD 275

• Replacement module for **wietap** G S 275 (FM)



Туре	Part No.	
wietap G MOD 275	84.995.2010.0	

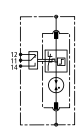
# Single-phase surge arrester, type 2

For protection of sub-distributions or the control cabinet main supply

# wietap GP C S (FM) Surge arrester, type 2 For use in TT systems in "3+1" and "1+1" circuits acc. to E DIN VDE 0100-534 between neutral conductor N and protective conductor PE High discharge capacity

- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2





ype	Part No.
wietap GP C S	84.995.2030.0
wietap GP C S FM	84.995.2035.0
wietap di Colini	04.000.2000.0
Power network	TT
SPD accord. to EN 61643-11	Type 2
SPD accord. to IEC 61643-1	Class II
Maximum continuous voltage AC [Uc]	255 V
Nominal frequency [f <sub>N</sub> ]	50 / 60 Hz
Nominal discharge current (8/20) [In]	20 kA
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA
Follow current extinguishing capability [In]	100 A <sub>eff</sub>
Lightn. impulse current (10/350) [I <sub>imp</sub> ]	12 kA
Protection level [U <sub>P</sub> ]	≤ 1.5 kV
Operating time [t <sub>A</sub> ]	≤ 100 ns
TOV-voltage [U₁]	1200 V / 200 ms
Temperature range [T <sub>u</sub> ]	-40 +80 °C
Function/failure indication	green / red
Wire range (min.)	1.5 mm² (AWG 14) solid/fine-stranded
Wire range (max.)	35 mm <sup>2</sup> (AWG 2) stranded /
	25 mm <sup>2</sup> (AWG 4) fine-stranded
Mounted on DIN rail acc. to EN 60715	35 mm
Housing material	Thermoplast, UL 94 V-0
Degree of protection	IP 20
Dimensions	1 TE, DIN 43880 (18 mm)
Remote signaling contacts = Contact Type	Change-over contact
Switching capacity AC(FM)	250 V/0.5 A
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded
Approvals	(€ (a) c <b>3/1</b> us

# • Replacement module for wietap G CS (FM) Type Part No. \*\*Wietap GP C MOD\*\* \*\*Wietap GP C MOD\*\* \*\*Wietap GP C MOD\*\* \*\*B4.995.2060.0\*\* \*\*Part No. \*\*Wietap GP C MOD\*\* \*\*Part No. \*\*Part No.



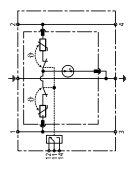
# Surge arrester, type 3

For direct load protection in control cabinets or sub-distributions

#### wietap R M 2P 30 FM wietap R M 2P 255 (FM)

- Surge arrester, type 3
- Two-pole surge arrester
- High discharge capacity due to powerful zinc oxide varistor
- Slim design (modular construction) acc. to DIN 43880
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2





Туре	Part No.	Part No.	
wietap R M 2P 30 FM		84.995.3206.0	
wietap R M 2P 255	84.995.3200.0	84.995.3200.0	
wietap R M 2P 255 FM	84.995.3205.0		
Wietap It Wi Zi 200 i Wi	04.555.5205.0		
SPD accord. to EN 61643-11	Type 3	Type 3	
SPD accord. to IEC 61643-1	Class III	Category A / Class III	
Nominal voltage AC [U <sub>N</sub> ]	230 V	24 V	
Maximum continuous voltage AC [Uc]	255 V	30 V	
Maximum continuous voltage DC [Uc]	255 V	30 V	
Nominal load current AC [IL]	25 A	25 A	
Nominal discharge current (8/20) [In]	3 kA	1 kA	
Total discharge current (8/20) [L+N-PE] [I <sub>total</sub> ]		2 kA	
Combined surge [U <sub>oc</sub> ]	6 kV	2 kV	
Combined surge [L+N-PE] [Uoc total]	10 kV	4 kV	
Protection level [L-N] [U <sub>P</sub> ]	≤ 1250 V	≤ 180 V	
Protection level [L/N-PE] [U <sub>P</sub> ]	≤ 1500 V	≤ 630 V	
Operating time [L-N] [t <sub>A</sub> ]	≤ 25 ns	≤ 25 ns	
Operating time [L/N-PE] [t <sub>A</sub> ]	≤ 100 ns	≤ 100 ns	
Maximum network overcurrent protection	25 A gL/gG oder B 25 A	25 A gL/gG or B 25 A	
Short-circuit proof with network	6 kA <sub>rms</sub>	6 kA <sub>rms</sub>	
overcurrent protection with 25 A gL/gG			
TOV-voltage [L-N] [U₁]	335 V / 5 sec.		
TOV-voltage [L/N-PE] (I) [U <sub>T</sub> ]	400 V / 5 sec.		
TOV-voltage [L+N-PE] (II) [U <sub>T</sub> ]	1200 V + U <sub>o</sub> / 200 ms		
Temperature range [T <sub>u</sub> ]	-40 +80 °C		
Function/failure indication	green / red		
Wire range min.	0.5 mm² (AWG 20) solid/fine-stranded		
Wire range max.		mm² (AWG 14) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm		
Housing material	Thermoplast, UL 94 V-0		
Degree of protection	IP 20		
Dimensions	1 TE, DIN 43880 (18 mm)		
Remote signaling contacts = Contact Type	Change-over contact		
Switching capacity AC (FM)	250 V/0.5 A		
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A		
Wire range for Remote signaling terminals			
Approvals	(€ <u>6</u> 2 <b>3</b> 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		

#### wietap R MOD 255

• Replacement module for **wietap** R M 2P 255 (FM)



Туре	Part No.
into P MOD 3EE	84.995.3010.0
wietap R MOD 255	64.995.3010.0

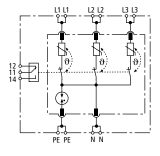
# Surge arrester, type 3

#### For direct load protection in control cabinets or sub-distributions

#### wietap R M 4P 255 (FM)

- Surge arrester, type 3
- Four-pole surge arrester
- High discharge capacity due to powerful zinc oxide varistor
- Slim design (modular construction) acc. to DIN 43880
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- Optional with remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2





Туре	Part No.
wietap R M 4P 255 84.995.3400.0	
wietap R M 4P 255 FM	84.995.3405.0
Technical Data	
SPD accord. to EN 61643-11	Type 3
SPD accord. to IEC 61643-1	Class III
Nominal voltage AC [UN]	230/400 V
Maximum continuous voltage AC [Uc]	255/440 V
Nominal load current AC [IL]	25 A
Nominal discharge current (8/20) [In]	3 kA
Total discharge current (8/20) [L+N-PE] [Itotal]	8 kA
Combined surge [Uoc]	6 kV
Combined surge [L+N-PE] [Uoc total]	16 kV
Protection level [L-N] [U <sub>P</sub> ]	≤ 1000 V
Protection level [L/N-PE] [U <sub>P</sub> ]	≤ 1500 V
Operating time [L-N] [tA]	≤ 25 ns
Operating time [L/N-PE] [t <sub>A</sub> ]	≤ 100 ns
Maximum network overcurrent protection	25 A gL/gG oder B 25 A
Short-circuit proof with network overcurrent	6 kA <sub>eff</sub>
protection with 25 A gL/gG	
TOV-voltage [L-N] [U₁]	335 V / 5 sec.
TOV-voltage [L/N-PE] (I) [U <sub>T</sub> ]	400 V / 5 sec.
TOV-voltage [L+N-PE] (II) [U₁]	1200 V + U0 / 200 ms
Temperature range [Tu]	-40 +80 °C
Function/failure indication	green / red
Wire range (min.)	0.5 mm² (AWG 20) solid/fine-stranded
Wire range (max.)	4 mm² (AWG 12) solid /
	2.5 mm² (AWG 14) fine-stranded
Mounted on DIN rail acc. to EN 60715	35 mm
Housingwerkstoff	Thermoplast, UL 94 V-0
Degree of protection	IP 20
Dimensions	2 TE, DIN 43880 (36 mm)
Remote signaling contacts = Contact Type	Change-over contact
Switching capacity AC (FM)	250 V/0.5 A
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A
Wire range for remote signaling terminals	max. 1.5 mm² (AWG 16) solid/fine-stranded
Approvals	(€ <u>3°0</u> 3°0)

#### wietap R M MOD 4P 255

• Replacement module for **wietap** R M 4P 255



Туре	Part No.
iotom D.M.MOD 4D 2EE	84.995.3020.0
wietap R M MOD 4P 255	64.995.3020.0



# Solutions for Category B for the different mains systems: Selection Matrix

Circuit	Circuit Voltage Configuration	Used Types	Connected between
L1 Phase (BLK)	120/240V Split Phase 1Ø 3W + Grnd	wietap G S 150 FM UL wietap G S 150 FM UL	L1 Phase-Grnd L2 Phase-Grnd
Neutral (WHT)	240/480V Split Phase 1Ø 3W + Grnd	wietap G S 320 FM UL wietap G S 320 FM UL	L1 Phase-Grnd L2 Phase-Grnd
Ground (GND)	127/254V Split Phase	wietap G S 150 FM UL	L1 Phase-Grnd
=	1Ø 3 <mark>W</mark> + Grnd 120/208V Wye	wietap G S 150 FM UL wietap G S 150 FM UL	L2 Phase-Grnd
L1 Phase (BLK)	3Ø 3W + Grnd	wietap G S 150 FM UL	L2 Phase-Grnd
L2 Phase (RED)	277/480V Wye	wietap G S 150 FM UL wietap G S 320 FM UL	L3 Phase-Grnd
	3Ø 3W + Grnd	wietap G S 320 FM UL	L2 Phase-Grid
\{	347/600V Wye	wietap G S 320 FM UL wietap G S 440 FM UL	L1 Phase-Grnd
L3 Phase (BLU)  Ground (GRN)	3Ø 3W + Grnd	<i>wietap</i> G S 440 FM UL	L2 Phase-Grnd
<del>-</del>	120/208V Wye	wietap G S 440 FM UL wietap G S 150 FM UL	L3 Phase-Grnd L1 Phase-Grnd
	3Ø 4W + Grnd	wietap G S 150 FM UL	L2 Phase-Grnd
		wietap GS 150 FM UL	L3 Phase-Grnd
L1 Phase (BLK)	277/480V Wyel	wietap G S 150 FM UL wietap G S 320 FM UL	Neutral-Grnd L1 Phase-Grnd
L2 Phase (RED)	3Ø 4W + Grnd	wietap G S 320 FM UL	L2 Phase-Grnd
TZ Prinase (NEU)		wietap G S 320 FM UL	L3 Phase-Grnd
Neutral (WHT)	347/600V Wye	wietap G S 320 FM UL wietap G S 440 FM UL	Neutral-Grnd L1 Phase-Grnd
ξ	3Ø 4W + Grnd	wietap G S 440 FM UL	L2 Phase-Grnd
L3 Phase (BLU)  Ground (GRN)	1} 25	wietap G S 440 FM UL wietap G S 440 FM UL	L3 Phase-Grnd Neutral-Grnd
<del>=</del>	127/220V Wye	wietap G S 150 FM UL	L1 Phase-Grnd
	3Ø 4W + Grnd	wietap G S 150 FM UL	L2 Phase-Grnd
		wietap G S 150 FM UL wietap G S 150 FM UL	L3 Phase-Grnd Neutral-Grnd
L1 Phase (BLK)	120/240V High Leg Delta - B High	wietap G S 150 FM UL	L1 Phase-Neutral
L2 Phase (RED)	,	wietap G S 150 FM UL	L3 Phase-Neutral
1 2 2 3		wietap G S 150 FM UL wietap G S 275 FM UL	Neutral-Grnd L2 Phase-Neutral
L3 Phase (BLU)	240/480V High Leg Delta B High	wietap G S 320 FM UL	L1 Phase-Neutral
Neutral (WHT)  Ground (GRN)		wietap G S 320 FM UL wietap G S 320 FM UL	L3 Phase-Neutral Neutral-Grnd
=		wietap G S 600 FM UL	L2 Phase-Neutral
L1 Phase (BLK)	480V Delta	wietap G S 600 FM UL	L1 Phase-Grnd
L2 Phase (RED)	3Ø 3W + Grnd & HRG Wye	wietap G S 600 FM UL wietap G S 600 FM UL	L2 Phase-Grnd L3 Phase-Grnd
	240V Delta	wietap G S 320 FM UL	L1 Phase-Grnd
L3 Phase (BLU)	3Ø 3W + Grnd	wietap G S 320 FM UL wietap G S 320 FM UL	L2 Phase-Grnd L3 Phase-Grnd
	600V Delta	wietap G S WE 600 FM UL	L1 Phase-Grnd
Ground (GRN)	3Ø 3W + Grnd & HRG	wietap G S WE 600 FM UL	L2 Phase-Grnd
	120V Single Phase	wietap G S WE 600 FM UL wietap G S 150 FM UL	L3 Phase-Grnd L1 Phase-Neutral
L1 Phase (BLK)	240V Single Phase	wietap G S 320 FM UL	L1 Phase-Neutral
ξ	127V Single Phase	wietap G S 150 FM UL	L1 Phase-Neutral
ξ	254V Single Phase	wietap G S 320 FM UL	L1 Phase-Neutral
Neutral (WHT)	347V Single Phase 277V Single Phase	wietap G S 440 FM UL wietap G S 320 FM UL	L1 Phase-Neutral L1 Phase-Neutral
Ground (GND)	480V Single Phase	wietap G S 600 FM UL	L1 Phase-Neutral
	600V Single Phase	wietap G S WE 600 FM UL	L1 Phase-Neutral
L1 Phase (BLK)	480V B Corner Grnd Delta 3Ø 3W + Grnd	wietap G S 600 FM UL wietap G S 600 FM UL	L1 Phase-Grnd L3 Phase-Grnd
L3 Phase (RED)	240V B Corner Grnd Delta	wietap G S 320 FM UL	L1 Phase-Grnd
	3Ø 3W + Grnd	wietap G S 320 FM UL	L3 Phase-Grnd
Ground (GRN)	600V B Corner Grnd Delta 3Ø 3W + Grnd	wietap G S WE 600 FM UL wietap G S WE 600 FM UL	L1 Phase-Grnd L3 Phase-Grnd
=	OD OVV T GITIG	Wictap G 3 WE 000 FW 0L	Lo i nase-dina

# Overvoltage Protection for North and Central America

For the North and Central American region OVP modules have to be used with UL or CSA approval. At the same time the voltage levels are different compared to Europe or the Asian region.

For this reason Wieland offers specialized OVP modules. The green marked countries have energy network systems according UL and CSA mains systems and voltage levels.

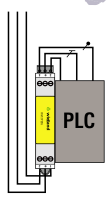
The overvoltage protection according IEEE is defined into 3 different areas:

- Category C (Class I according IEC): is mainly used at the feed in point of a building or production site. Mainly at outside termination
- Category B (Class II according IEC): this category is often used inside of buildings in main distribution panels or in switch board cabinets of machines
- Category A (Class III according IEC): is mainly used for the protection of single devices inside a switch board cabinet

Wieland is offering solutions for inside the building. This means for Category B and Category A.

At Category A applications the arrester is connected up front in series to the device.

The rated voltage of the OVP is selected according the nominal voltage of the device which is connected.



**Category A** 

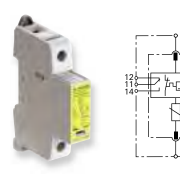


# Single-phase surge arrester, category B & A

For protection of sub-distributions or the control cabinet main supply

### wietap G S 150 FM UL wietap G S 275 FM UL

- Surge arrester, type 2, category B
- Multi-purpose surge arrester
- With plug-in protection module
- Thermo Dynamic Control SPD monitoring device
- Small housing
- Operating state/fault indication by indicator flag in
- With signaling contact (FM)
- Vibration and shock tested according EN 60068-2

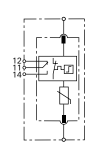


уре	Part No.	Part No.
wietap G S 150 FM UL	84.995.2092.1	
wietap G S 275 FM UL		84.995.2090.1
SPD accord. to FN 61643-11	Type 2	Type 2
SPD accord, to IEC 61643-1	Category B / Class II	Category B / Class II
Maximum continuous voltage AC [Uc]	150 V	275 V
Maximum continuous voltage DC [U <sub>c</sub> ]	200 V	350 V
Rated varistor voltage AC [Umov]	200 V	350 V
Rated voltage (50/60 Hz) [V]	150 V	275 V
Max. continuous operating voltage [MCOV]	150 V	275 V
Voltage protection rating [VPR]	700 V	1000 V
Rated discharge current [In]	20 kA	20 kA
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA	40 kA
Protection level [U <sub>P</sub> ]	≤ 0.7 kV	≤ 1.25 kV
Protection level at 5 kA [U <sub>P</sub> ]	≤ 0.55 kV	≤ 1 kV
Operating time [t <sub>A</sub> ]	≤ 25 ns	≤ 25 ns
Maximum network overcurrent protection	125 A gL/gG	125 A gL/gG
Short-circuit proof with max. network	50 kA <sub>rms</sub>	50 kA <sub>rms</sub>
overcurrent protection		
TOV-voltage [U₁]	175 V / 5 sec.	335 V / 5 sec.
Temperature range [T <sub>□</sub> ]		
acc. to UL 1449 3rd edition	0 +85 °C	
acc. to EN 61643-11	-40 +85 °C	
Function/failure indication	green / red	
Wire range (min.)	1.5 mm <sup>2</sup> (AWG 14) solid/	
Wire range (max.)	35 mm <sup>2</sup> (AWG 2) stranded / 25 mm <sup>2</sup> (AWG 4) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	thermoplastic, UL 94 V-0	)
Degree of protection	IP 20	
Dimensions	1 mod., DIN 43880	
Remote signaling contacts (FM)	changeover contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A	
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14)	solid/fine-stranded
Approvals	(€ 2 <b>91)</b> us <b>(§)</b>	

#### wietap G S 320 FM UL wietap G S 385 FM UL

- Surge arrester, type 2, category B
- Multi-purpose surge arrester
- With plug-in protection module
- Thermo Dynamic Control SPD monitoring device
- Small housing
- Operating state/fault indication by indicator flag in
- With signaling contact (FM)
- Vibration and shock tested according EN 60068-2



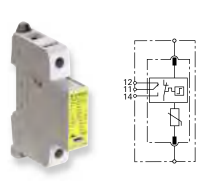


Type	Part No.	Part No.
wietap G S 320 FM UL	84.995.2093.1	
wietap G S 385 FM UL		84.995.2094.1
SPD accord, to EN 61643-11	Type 2	Type 2
SPD accord, to IFC 61643-1	Category B / Class II	Category B / Class II
Maximum continuous voltage AC [U <sub>c</sub> ]	320 V	385 V
Maximum continuous voltage DC [U <sub>c</sub> ]	420 V	500 V
Rated varistor voltage AC [U <sub>mov</sub> ]	420 V	500 V
Rated voltage (50/60 Hz) [V]	320 V	385 V
Max. continuous operating voltage [MCOV]	320 V	385 V
Voltage protection rating [VPR]	1200 V	1500 V
Rated discharge current [In]	20 kA	20 kA
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA	40 kA
Protection level [U <sub>P</sub> ]	≤ 1.5 kV	≤ 1.75 kV
Protection level at 5 kA [U <sub>P</sub> ]	≤ 1.2 kV	≤ 1.35 kV
Operating time [t <sub>A</sub> ]	≤ 25 ns	≤ 25 ns
Maximum network overcurrent protection	125 A gL/gG	125 A gL/gG
Short-circuit proof with max. network	25 kA <sub>rms</sub>	25 kA <sub>rms</sub>
overcurrent protection		
TOV-voltage [U₁]	335 V / 5 sec.	385 V / 5 sec.
Temperature range [T <sub>u</sub> ]		
acc. to UL 1449 3rd edition	0 +85 °C	
acc. to EN 61643-11	-40 +85 °C	
Function/failure indication	green / red	
Wire range (min.)	1.5 mm <sup>2</sup> (AWG 14) solid/fir	
Wire range (max.)	35 mm <sup>2</sup> (AWG 2) stranded / 25 mm <sup>2</sup> (AWG 4) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	thermoplastic, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	1 mod., DIN 43880	
Remote signaling contacts (FM)	changeover contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 7	
Wire range for remote signaling terminals	, ,	
Approvals	€ ® 2 <b>4R</b> 3 ® 3)	

# Single-phase surge arrester, category B & A

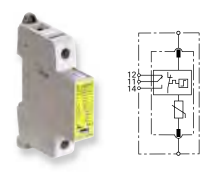
For protection of sub-distributions or the control cabinet main supply

# wietap G S 440 FM UL wietap G S 600 FM UL • Surge arrester, type 2, category B • Multi-purpose surge arrester • With plug-in protection module • Thermo Dynamic Control SPD monitoring device • Small housing • Operating state/fault indication by indicator flag in window • With signaling contact (FM) • Vibration and shock tested according EN 60068-2 Type wietap G S 440 FM UL wietap G S 440 FM UL wietap G S 600 FM UL SPD accord. to EN 61643SPD accord. to IEC 61643Maximum continuous volt Rated varistor voltage AC Rated varistor voltage AC Rated voltage (50/60 Hz) [ Max. continuous operating Voltage protection rating Rated discharge current [8/ Protection level [1/-] Protection level at 5 kA [U Operating time [t<sub>A</sub>] Maximum network overcus



Туре	Part No.	Part No.
wietap G S 440 FM UL	84.995.2095.1	
wietap G S 600 FM UL		84.995.2096.1
SPD accord, to FN 61643-11	Type 2	Type 2
SPD accord, to IFC 61643-1	Category B / Class II	Category B / Class II
Maximum continuous voltage AC [U <sub>c</sub> ]	440 V	600 V
Maximum continuous voltage AC [Uc]	585 V	600 V
0 . ,	585 V	600 V
Rated varistor voltage AC [U <sub>mov</sub> ]	440 V	600 V
Rated voltage (50/60 Hz) [V]	440 V	600 V
Max. continuous operating voltage [MCOV]		
Voltage protection rating [VPR]	1500 V	2000 V
Rated discharge current [In]	20 kA	20 kA
Max. discharge current (8/20) [I <sub>max</sub> ]	40 kA	30 kA
Protection level [U <sub>P</sub> ]	≤ 2 kV	≤ 2.5 kV
Protection level at 5 kA [U <sub>P</sub> ]	≤ 1.7 kV	≤ 2 kV
Operating time [t <sub>A</sub> ]	≤ 25 ns	≤ 25 ns
Maximum network overcurrent protection	125 A gL/gG	100 A gL/gG
Short-circuit proof with max. network	25 kA <sub>rms</sub>	25 kA <sub>rms</sub>
overcurrent protection	500 ) / / 5	000 1/ / 5
TOV-voltage [U₁]	580 V / 5 sec.	600 V / 5 sec.
Temperature range [T <sub>U</sub> ]	0 05.00	
acc. to UL 1449 3rd edition acc. to FN 61643-11	0 +85 °C	
	-40 +85 °C	
Function/failure indication	green / red	
Wire range (min.)	1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded	
Wire range (max.) Mounted on DIN rail acc. to EN 60715	35 mm <sup>2</sup> (AWG 2) stranded / 25 mm <sup>2</sup> (AWG 4) fine-stranded	
	35 mm	
Housing material	thermoplastic, UL 94 V-0	
Degree of protection  Dimensions	IP 20	
	1 mod., DIN 43880	
Remote signaling contacts (FM)	changeover contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 7	
	max. 1.5 mm² (AWG 14) solid/fine-stranded	
Wire range for remote signaling terminals  Approvals	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	marinic stranaca

# wietap G S WE 600 FM UL Surge arrester, type 2, category B Multi-purpose surge arrester With plug-in protection module Thermo Dynamic Control SPD monitoring device Small housing Operating state/fault indication by indicator flag in window With signaling contact (FM) Vibration and shock tested according EN 60068-2



Туре	Part No. Part No.	
wietap G S WE 600 FM UL	84.995.2097.1	
Wietap G 3 WE 000 FW OL	04.330.2037.1	
SPD accord. to EN 61643-11	Type 2	
SPD accord. to IEC 61643-1	Category B / Class II	
Maximum continuous voltage AC [Uc]	600 V	
Maximum continuous voltage DC [Uc]	600 V	
Rated varistor voltage AC [U <sub>mov</sub> ]	750V	
Rated voltage (50/60 Hz) [V]	600 V	
Max. continuous operating voltage [MCOV]	750 V	
Voltage protection rating [VPR]	2500V	
Rated discharge current [In]	10 kA	
Max. discharge current (8/20) [I <sub>max</sub> ]	25 kA	
Protection level [U <sub>P</sub> ]	≤ 3 kV	
Protection level at 5 kA [U <sub>P</sub> ]	≤ 2.5 kV	
Operating time [t <sub>A</sub> ]	≤ 25 ns	
Maximum network overcurrent protection	0 0	
Short-circuit proof with max. network	25 kA <sub>rms</sub>	
overcurrent protection		
TOV-voltage [U₁]	900 V / 5 sec.	
Temperature range [T <sub>U</sub> ] acc. to UL 1449 3rd edition	0 +85 °C	
	-40 +85 °C	
acc. to EN 61643-11 Function/failure indication		
Wire range (min.)	green / red 1.5 mm² (AWG 14) solid/fine-stranded	
Wire range (min.)	35 mm <sup>2</sup> (AWG 2) stranded / 25 mm <sup>2</sup> (AWG 4) fine-stranded	
Mounted on DIN rail acc. to FN 60715	35 mm	
Housing material	thermoplastic, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	1 mod., DIN 43880	
Remote signaling contacts (FM)	changeover contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity AC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A	
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded	
Approvals	(C PAUS SP	
Αρριοναίο	C LAW W	

## Surge arrester, category A

#### For direct load protection in control cabinets or sub-distributions

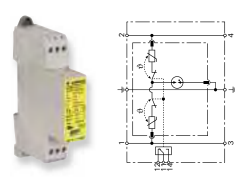
#### wietap R M 2P 30 FM 84.995.3206.0 wietap R M 2P 30 FM • Surge arrester, type 3 **Technical Data** • Two-pole surge arrester SPD accord. to EN 61643-11 Type 3 • High discharge capacity due to powerful SPD accord. to IEC 61643-1 Category A / Class III zinc oxide varistor Rated voltage (50/60 Hz) [V] • Slim design (modular construction) acc. to DIN 43880 Maximum continuous voltage AC [Uc] 30 V Maximum continuous voltage DC [Uc] 30 V • With pluggable protection modules Max. continuous operating voltage [MCOV] 30 V • Function/failure indication according to VDE 0100-534 Voltage protection rating [VPR] 330 V • With remote signaling contact (FM) Rated current AC acc. UL 1449 3rd edition | EN 61643-11 20 A | 25 A Rated discharge current (8/20) [In] 1 kA • Vibration and shock tested acc. to EN 60068-2 Total discharge current (8/20) [L+N-PE] [Itotal] 2 kA 2 kV Combined surge [Uoc] Combined surge [L+N-PE] [Uoc total] 4 kV Protection level [L-N] [UP] < 180 V Protection level [L/N-PE] [UP] ≤ 630 V Operating time [L-N] [tA] ≤ 25 ns Operating time [L/N-PE] [tA] < 100 ns25 A gL/gG or B 25 A Maximum network overcurrent protection Short-circuit proof with network overcurrent $6\;kA_{rms}$ protection with 25 A gL/gG Temperature range [T<sub>u</sub>] 0... +85 °C acc. to UL 1449 3rd edition -40... +85 °C acc. to EN 61643-11 Function/failure indication areen / red 0.5 mm² (AWG 20) solid/fine-stranded Wire range (min.) Wire range (max.) 4 mm<sup>2</sup> (AWG 12) solid / 2.5 mm<sup>2</sup> (AWG 14) fine-stranded Mounted on DIN rail acc. to EN 60715 35 mm Housing material thermoplastic, UL 94 V-0 Degree of protection IP 20 1 mod., DIN 43880 **Dimensions** Remote signaling contacts (FM) changeover contact Switching capacity AC (FM) 250 V/0.5 A 250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A Switching capacity DC (FM)

Wire range for remote signaling terminals

Approvals

#### wietap R M 2P 150 FM

- Surge arrester, type 3
- Two-pole surge arrester
- High discharge capacity due to powerful zinc oxide varistor
- Slim design (modular construction) acc. to DIN 43880
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- With remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2



уре	Part No.
wietap R M 2P 150 FM	84.995.3209.0
Technical Data	
SPD accord. to EN 61643-11	Type 3
SPD accord. to IEC 61643-1	Category A / Class III
Rated voltage (50/60 Hz)	120 V
Maximum continuous voltage AC [Uc]	150 V
Maximum continuous voltage DC [Uc]	150 V
Max. continuous operating voltage [MCOV]	150 V
Voltage protection rating [VPR]	700 V
Rated current AC acc. UL 1449 3rd edition   EN 61643-11	20 A   25 A
Rated discharge current (8/20) [In]	2 kA
Total discharge current (8/20) [L+N-PE] [Itotal]	4 kA
Combined surge [Uoc]	4 kV
Combined surge [L+N-PE] [Uoc total]	8 kV
Protection level [L-N] [U <sub>P</sub> ]	≤ 640 V
Protection level [L/N-PE] [UP]	≤ 800 V
Operating time [L-N] [tA]	≤ 25 ns
Operating time [L/N-PE] [t <sub>A</sub> ]	≤ 100 ns
Maximum network overcurrent protection	25 A gL/gG or B 25 A
Short-circuit proof with network overcurrent	6 kA <sub>rms</sub>
protection with 25 A gL/gG	····
Temperature range [T <sub>u</sub> ]	
acc. to UL 1449 3rd edition	0 +85 °C
acc. to EN 61643-11	-40 +85 °C
Function/failure indication	green / red
Wire range (min.)	0.5 mm² (AWG 20) solid/fine-stranded
Wire range (max.)	4 mm <sup>2</sup> (AWG 12) solid / 2.5 mm <sup>2</sup> (AWG 14) fine-stranded
Mounted on DIN rail acc. to EN 60715	35 mm
Housing material	thermoplastic, UL 94 V-0
Degree of protection	IP 20
Dimensions	1 mod., DIN 43880
Remote signaling contacts (FM)	changeover contact
Switching capacity AC (FM)	250 V/0.5 A
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A
Wire range for remote signaling terminals	max. 1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded
Approvals	(€ c <b>31</b> us <b>(£</b>

max. 1.5 mm<sup>2</sup> (AWG 16) solid/fine-stranded

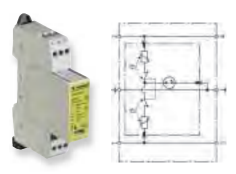
(€ c**933**us **(€** 

# Surge arrester, category A

#### For direct load protection in control cabinets or sub-distributions

#### wietap R M 2P 255

- Surge arrester, type 3
- Two-pole surge arrester
- High discharge capacity due to powerful zinc oxide varistor
- Slim design (modular construction) acc. to DIN 43880
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- Vibration and shock tested acc. to EN 60068-2

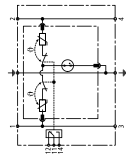


Гуре	Part No.
wietap R M 2P 255	84.995.3200.0
Technical Data	
SPD accord. to EN 61643-11	Type 3
SPD accord. to IEC 61643-1	Category A / Class III
Rated voltage (50/60 Hz) [V]	240 V
Maximum continuous voltage AC [Uc]	255 V
Maximum continuous voltage DC [Uc]	255 V
Max. continuous operating voltage [MCOV]	255 V
Voltage protection rating [VPR]	1200 V
Rated current AC	20 A
Rated discharge current (8/20) [In]	3 kA
Total discharge current (8/20) [L+N-PE] [Itotal]	5 kA
Combined surge [Uoc]	6 kV
Combined surge [L+N-PE] [Uoc total]	10 kV
Protection level [L-N] [U <sub>P</sub> ]	≤ 1250 V
Protection level [L/N-PE] [UP]	≤ 1500 V
Operating time [L-N] [t <sub>A</sub> ]	≤ 25 ns
Operating time [L/N-PE] [ta]	≤ 100 ns
Maximum network overcurrent protection	25 A gL/gG or B 25 A
Short-circuit proof with network overcurrent protection with 25 A gL/gG	6 kA <sub>rms</sub>
TOV-voltage [L-N] [U <sub>T</sub> ]	335 V / 5 sec.
TOV-voltage [L/N-PE] (I) [U <sub>T</sub> ]	400 V / 5 sec.
TOV-voltage [L+N-PE] (II) [U1]	1200 V + UCS / 200 ms
Temperature range [T <sub>u</sub> ]	1200 V + 0C37 200 IIIS
acc. to UL 1449 3rd edition	0 +85 °C
acc. to FN 61643-11	-40 +85 °C
Function/failure indication	green / red
Wire range (min.)	0.5 mm <sup>2</sup> (AWG 20) solid/fine-stranded
Wire range (max.)	4 mm² (AWG 12) solid / 2.5 mm² (AWG 14) fine-stranded
Mounted on DIN rail acc. to EN 60715	35 mm
Housing material	thermoplastic, UL 94 V-0
Degree of protection	IP 20
Dimensions	1 mod., DIN 43880
Approvals	(£ (2) 2000
Approvais	CC CETTE OF

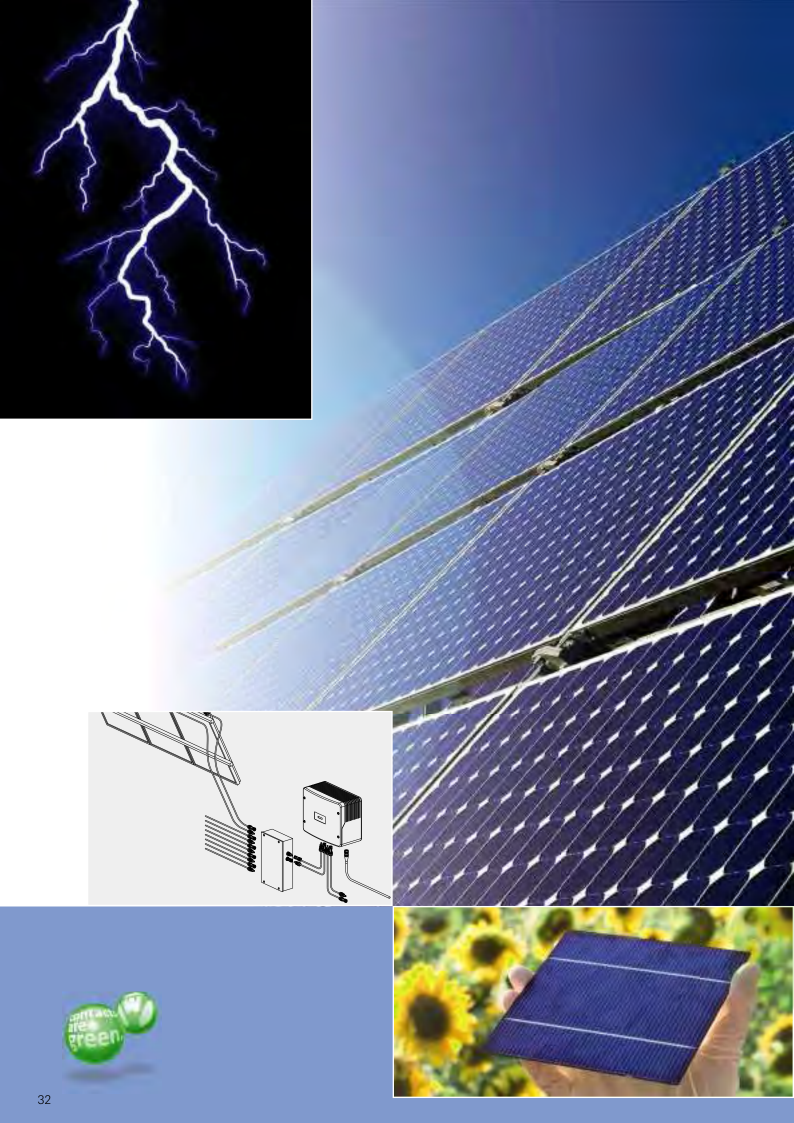
#### wietap R M 2P 255 FM

- Surge arrester, type 3
- Two-pole surge arrester
- High discharge capacity due to powerful zinc oxide varistor
- Slim design (modular construction) acc. to DIN 43880
- With pluggable protection modules
- Function/failure indication according to VDE 0100-534
- With remote signaling contact (FM)
- Vibration and shock tested acc. to EN 60068-2





Туре	Part No.	
wietap R M 2P 255 FM 84.995.3205.0		
•	04.000.0200.0	
Technical Data		
SPD accord. to EN 61643-11	Type 3	
SPD accord. to IEC 61643-1	Category A / Class III	
Rated voltage (50/60 Hz) [V]	240 V	
Maximum continuous voltage AC [Uc]	255 V	
Maximum continuous voltage DC [Uc]	255 V	
Max. continuous operating voltage [MCOV]	255 V	
Voltage protection rating [VPR]	1200 V	
Rated current AC acc. UL 1449 3rd edition   EN 61643-11	20 A   25 A	
Rated discharge current (8/20) [In]	3 kA	
Total discharge current (8/20) [L+N-PE] [Itotal]	5 kA	
Combined surge [Uoc]	6 kV	
Combined surge [L+N-PE] [Uoc total]	10 kV	
Protection level [L-N] [U <sub>P</sub> ]	≤ 1250 V	
Protection level [L/N-PE] [U <sub>P</sub> ]	≤ 1500 V	
Operating time [L-N] [t <sub>A</sub> ]	≤ 25 ns	
Operating time [L/N-PE] [t <sub>A</sub> ]	≤ 100 ns	
Maximum network overcurrent protection	25 A gL/gG or B 25 A	
Short-circuit proof with network overcurrent	6 kA <sub>rms</sub>	
protection with 25 A gL/gG		
TOV-voltage [L-N] [U <sub>T</sub> ]	335 V / 5 sec.	
TOV-voltage [L/N-PE] (I) [U <sub>T</sub> ]	400 V / 5 sec.	
TOV-voltage [L+N-PE] (II) [U <sub>T</sub> ]	1200 V + UCS / 200 ms	
Temperature range [T <sub>u</sub> ]		
acc. to UL 1449 3rd edition	0 +85 °C	
acc. to EN 61643-11	-40 +85 °C	
Function/failure indication	green / red	
Wire range (min.)	0.5 mm² (AWG 20) solid/fine-stranded	
Wire range (max.)	4 mm <sup>2</sup> (AWG 12) solid / 2.5 mm <sup>2</sup> (AWG 14) fine-stranded	
Mounted on DIN rail acc. to EN 60715	35 mm	
Housing material	thermoplastic, UL 94 V-0	
Degree of protection	IP 20	
Dimensions	1 mod., DIN 43880	
Remote signaling contacts (FM)	changeover contact	
Switching capacity AC (FM)	250 V/0.5 A	
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A	
Wire range for remote signaling terminals	max. 1.5 mm² (AWG 16) solid/fine-stranded	
Approvals	() w.LR <sub>3</sub> (4)	
	31	



# Overvoltage protection for

# Photovoltaic systems

Photovoltaic systems, abbreviated as PV systems, are a considerable investment that must be protected from failure and damage. As these systems are installed outdoors, they are exposed to the danger of overvoltage from lightning strikes.

# Overvoltage protection in the DC circuit with central inverters

The generator circuit (the PV modules) produces a direct current. Connecting the PV modules and arrays in series allows voltages of 1000 V to be reached. This combination with the fact that the generator circuit can continue to supply energy after overvoltage requires sophisticated technology for the overvoltage arrester.

#### DC overvoltage protection:

The PV/DC overvoltage arresters are specially designed for use in PV systems.

Both the housing technology and the connections are designed for the requirements of a PV systems high voltages and conductor cross-sections. With a width of only 36 or 48 mm, the units are easily installed inside distribution panels, requiring the minimum of space.

- High discharge capacity due to powerful zinc-oxide varistor
- No fire hazard caused by permanent electric arc due to combined disconnect and short-circuit facility.
   Overload indicated in display window
- Signaling contacts for remote monitoring in all remote signaling types

#### AC overvoltage protection:

On the AC side of the inverters overvoltage protection must also be installed. The arresters listed here are the most commonly used versions.

Suitable units can be found inside the chapters **wietap** IEC and **wietap** UL/CSA.

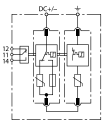
# Surge protection for solar modules

To be used in photovoltaic DC circuits

#### wietap GS PV SCI 600 (FM)

- DC solar arrester for 600 V string voltage
- For DC grounded solar systems
- No fire hazard during overload due to combined disconnection and short-circuit device
- Safe, arc-free replacement of protection modules due to integrated DC fuse
- High discharge capacity
- Function/failure indication
- wietap GS PV SCI 600 FM with remote signaling contact (FM)





Туре	Part No.
wietap GS PV SCI 600	84.995.2550.0
wietap GS PV SCI 600 FM	84.995.2555.0
Technical Data	
0 .: 1 .	DO 0 1

Technical Data	
Connection between	DC – Grnd
Conformity according	prEN 50539-11
SPD-accord. to EN 61643-11	Type 2
SPD-accord. to IEC 61643-1	Class II
Maximum PV voltage [UPV <sub>max</sub> ]	≤ 600 V
Protection level [U <sub>P</sub> ]	≤ 2.5 kV
Protection level at 5 kA [U <sub>P</sub> ]	≤ 2 kV
Nominal discharge current (8/20) [(DC+/DC-)  → PE] [In]	12.5 kA
Max. discharge current (8/20) [(DC+/DC-) → PE] [I <sub>max</sub> ]	25 kA
Operating time [t <sub>A</sub> ]	≤ 25 ns
Temperature range [Tu]	-40 +80 °C
Short-circuit resistance (I <sub>SCWPV</sub> )	1000 A
Function/failure indication	green / red
Wire range (min.)	1.5 mm <sup>2</sup> (AWG 14) solid/fine-stranded
Wire range (max.)	35 mm² (AWG 2) stranded /
	25 mm² (AWG 4) fine-stranded
Mounted on DIN rail acc. to EN 60715	35 mm
Housing material	Thermoplast, UL 94 V-0
Degree of protection	IP 20
Dimensions	2 TE, DIN 43880 (36 mm)
Remote signaling contacts (FM)	Change-over contact
Switching capacity AC (FM)	250 V/0.5 A
Switching capacity DC (FM)	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A
Wire range for remote signaling terminals	max. 1.5 mm² (AWG 14) solid/fine-stranded
Approvals	<b>⊕</b> 2 <b>0.4₽</b> (3 €)

## Surge protection for solar modules

To be used in photovoltaic DC circuits

#### wietap GM YPV SCI 600 (FM) wietap GM YPV SCI 600 84.995.2511.0 • DC solar arrester for 600 V string voltage wietap GM YPV SCI 600 FM 84.995.2516.0 • No fire hazard during overload due to combined Repl. module "+" or "-" against int. neutral point 84.995.2053.0 disconnection and short-circuit device Repl. module int. neutral point against + 84.995.2010.0 • Safe, arc-free replacement of protection modules **Technical Data** due to integrated DC fuse Connection between DC+ - Grnd - DC- High discharge capacity prEN 50539-11 Conformity according • Function/failure indication SPD-accord. to EN 61643-11 Type 2 Class II SPD-accord. to IEC 61643-1 • wietap GM YPV SCI 600 FM with remote signaling ≤ 600 V Maximum PV voltage [UPVmax] Protection level [U<sub>P</sub>] ≤ 2.5 kV Protection level at 5 kA [UP] $\leq 2 \text{ kV}$ Total discharge current (8/20) [Itotal] 40 kA Nominal discharge current (8/20) [(DC+/DC-) 12.5 kA Max. discharge current (8/20) [(DC+/DC-) 25 kA → PE] [Imax] Operating time [ta] ≤ 25 ns Temperature range [Tu] -40 ... +80 °C Short-circuit resistance (I<sub>SCWPV</sub>) 1000 A Function/failure indication areen / red 1.5 mm² (AWG 14) solid/fine-stranded Wire range (min.) 35 mm<sup>2</sup> (AWG 2) stranded / Wire range (max.) 25 mm² (AWG 4) fine-stranded Mounted on DIN rail acc. to EN 60715 35 mm Thermoplast, UL 94 V-0 Housing material Degree of protection IP 20 3 TE, DIN 43880 (54 mm) **Dimensions** Remote signaling contacts (FM) Change-over contact Switching capacity AC (FM) 250 V/0.5 A 250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A Switching capacity DC (FM) Wire range for remote signaling terminals max. 1.5 mm<sup>2</sup> (AWG 14) solid/fine-stranded Approvals

# Replacement module for wietap GM YPV SCI 600 (FM)

wietap G MOD PV SCI 300	Туре	Part No.
"+" or "-" against internal neutral point	wietap G MOD PV SCI 300	84.995.2053.0
<i>wietap</i> G MOD 275	wietap G MOD 275	84.995.2010.0
Internal neutral point against PE		

## Surge protection for solar modules

To be used in photovoltaic DC circuits

#### wietap GM YPV SCI 1000 (FM) wietap GM YPV SCI 1000 84.995.2510.0 wietap GM YPV SCI 1000 FM Repl. module "+" or "-" against int. neutral point • DC solar arrester for 1000 V string voltage 84.995.2515.0 84.995.2051.0 • No fire hazard during overload due to combined Repl. module int. neutral point against + 84.995.2015.0 disconnection and short-circuit device • Safe, arc-free replacement of protection modules **Technical Data** due to integrated DC fuse Connection between DC+ - Grnd - DC- High discharge capacity prEN 50539-11 Conformity according SPD-accord. to EN 61643-11 Type 2 • Function/failure indication SPD-accord. to IEC 61643-1 Class II • wietap GM YPV SCI 1000 FM with remote signaling Maximum PV voltage [UPV<sub>max</sub>] ≤ 1000 V contact (FM) Protection level [UP] ≤ 4 kV \_ ≤ 3.5 kV Protection level at 5 kA [UP] Total discharge current (8/20) [Itotal] 40 kA Nominal discharge current (8/20) [(DC+/DC-) 12.5 kA Max. discharge current (8/20) [(DC+/DC-) 25 kA → PE] [Imax] Operating time [t<sub>A</sub>] ≤ 25 ns -40 ... +80 °C Temperature range [Tu] Short-circuit resistance (I<sub>SCWPV</sub>) 1000 A Function/failure indication green / red 1.5 mm<sup>2</sup> (AWG 14) solid/fine-stranded Wire range (min.) Wire range (max.) 35 mm<sup>2</sup> (AWG 2) stranded / 25 mm<sup>2</sup> (AWG 4) fine-stranded Mounted on DIN rail acc. to EN 60715 35 mm Housing material Thermoplast, UL 94 V-0 Degree of protection Dimensions 3 TE, DIN 43880 (54 mm) Remote signaling contacts (FM) Change-over contact Switching capacity AC (FM) 250 V/0.5 A Switching capacity DC (FM) 250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A Wire range for remote signaling terminals max. 1.5 mm<sup>2</sup> (AWG 14) solid/fine-stranded (€ c**932**us **⑤** Approvals

# Replacement module for wietap GM YPV SCI 1000 (FM)

wietap G MOD PV SCI 500	Туре	Part No.
"+" or "-" against internal neutral point	wietap G MOD PV SCI 500	84.995.2051.0
<i>wietap</i> G MOD 440	wietap G MOD 440	84.995.2015.0
Internal neutral point against PE		

### Surge protection for solar modules

To be used in photovoltaic DC circuits

#### AC arrester on mains for Class 1/2/3



The used arrester type of the AC side is depending on the mains system.

A suitable arrester with the relevant certifications can be found in the previous chapters.

### The suitable distribution for your project



AC combiner box

DC combiner box

#### Housing

Protection Class II UV-resistant yes

Material polycarbonate
Cable connection pluggable or gland

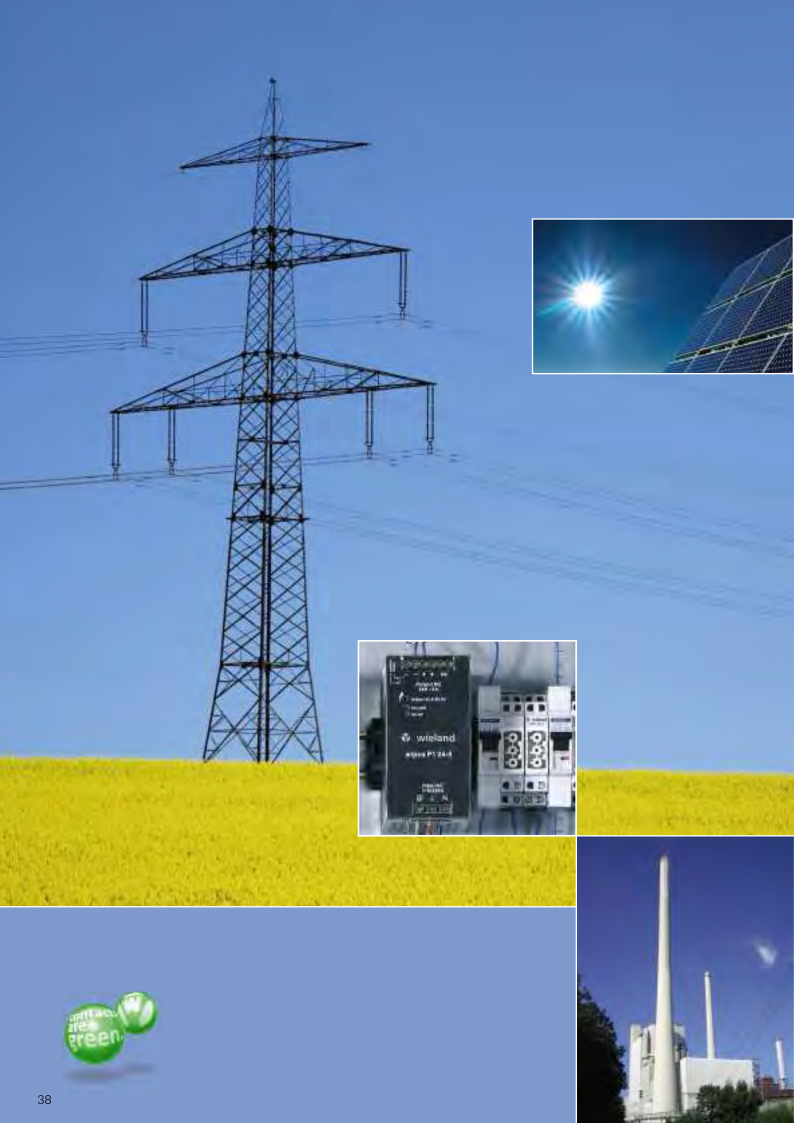
#### **Build in components**

- Termination points for solar connectors
- Big termination points for inverter connection
- PE connection
- String fusing
- Reverse current diodes
- String monitoring
- Main switch
- Circuit breaker
- Overvoltage protection and many more

Wieland will support you during the planning phase. High product quality and documentation are a standard for us.

More information and a planning tool can be found in the brochure *gesis* SOLAR, Part No. 0164.0, and at http://solar.gesis.wieland-electric.de





### wipos Power supply units

Pure Power. No-Frills.

Power supplies perform a central function in the control cabinet. Their reliability affects the availability of the machine or the process to a great degree. That is why a robust and proven design is very important for a power supply unit. There are no unnecessary frills with the wipos family. Instead, these power supply units score with their fundamental features.

wipos satisfies your requirements in the significant disciplines:



(100%) 100% power up to 60°C



Automatic or wide-input voltage range for worldwide use



PFC-technology for high functional reliability

Outdoor installation possible due to wide temperature range



Active monitoring with signalling contact



Can be connected in  $\boldsymbol{parallel}$  (from 5 A) to increase power and redundancy



High operational reliability due to long hold-up times >30 ms



Compensation of voltage drops via adjustable output voltage



Easy to commission



For mounting

on DIN Rail TS 35 / TS 32



### wipos P1 Modules

# Power supply *wipos* P1 24-1.25 P1 24-2.5



туре	Part No.	Part No.
wipos P1 24-1.25	81.000.6110.0	
wipos P1 24-2.5		81.000.6120.0
Technical Data		
Input voltage	85 – 264 V AC	, 90 – 375 V DC
PFC	not necessary	not necessary
Hold up time	>30 ms at 230 V	> 30 ms at 230 V
Output voltage	24 – 28 V	24 – 28 V
Output current	1.25 A	2.5 A
Parallel operation	no	no
In series connectable	yes	yes
Temperature range	-40 +70 °C	-40 +70 °C
Derating	>60 °C	>60 °C
Signal contact	yes	yes
Dimensions (mm) W x H x D	40.5 x 90 x 114	40.5 × 90 × 114
Weight	290 g	360 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.2 – 2.5 mm² (AWG 24–14)	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Efficiency	83 – 86 %	86 – 89 %
Approvals	( ( ) UL 1310 Class 2 Haz, A S Class I Div.2	C ( ( UL 1310 Class 2 Haz. ( S) Class I Div.2
	_	

# Power supply *wipos* P1 24-3.8 P1 24-5



Туре	Part No.	Part No.
wipos P1 24-3.8	81.000.6135.0	
wipos P1 24-5		81.000.6130.0
<i>'</i>		
Technical Data		
Input voltage	115/230 V AC au	to, 210 – 375 V DC
PFC	yes	yes
Hold up time	>30 ms at 230 V	>30 ms at 230 V
Output voltage	22.5 – 24,5 V	22.5 – 28.5 V
Output current	3.8 A	5 A
Parallel operation	no	yes (up to 3)
In series connectable	yes	yes
Temperature range	-35 +70 °C	-35 +70 °C
Derating	>60 °C	>60 °C
Signal contact	yes	yes
Dimensions (mm) W x H x D	64 x 124.5 x 123.6	64 x 124.5 x 123.6
Weight	920 g	920 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.5 – 6 mm <sup>2</sup> (AWG 22 – 10)	0.5 - 6 mm <sup>2</sup> (AWG 22-10)
Efficiency	83 – 85 %	84 – 86 %
Approvals	( • • UL 1310 Class 2 Haz. • Class I Div.2	(6 c Haz. c Rus Class   Div.2

# Power supply *wipos* P1 24-10 P1 24-20



Type	Part No.	Part No.
. 04.04.40	01 000 01 10 0	
wipos P1 24-10	81.000.6140.0	0.4 0.00 0.4 5.0 0
wipos P1 24-20		81.000.6150.0
Technical Data		
Input voltage	115/230 V AC auto, 210-375 V DC	115/230 V AC auto 120-370 V DC
PFC	yes	yes
Hold up time	>30 ms at 230 V	>30 ms at 230 V
Output voltage	22.5 – 28.5 V	22.5 – 28.5 V
Output current	10 A	20 A
Parallel operation	yes (up to 3)	yes (up to 3)
In series connectable	yes	yes
Temperature range	-40 +70 °C	-40 +70 °C
Derating	>60 °C	>55 °C
Signal contact	yes	yes
Dimensions (mm) W x H x D	83.5 x 124.5 x 123.6	175.5 x 124.5 x 123.6
Weight	1300 g	1920 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.5 – 6 mm <sup>2</sup> (AWG 22 – 10)	0.5 - 6 mm <sup>2</sup> (AWG 22-10)
Efficiency	87 – 89 %	86 – 89 %
Approvals	Class I Div.2 بالله العربية Class ا	CE LUIS Haz. Class   Div.2

### wipos P1 Modules

### Power supply *wipos* P1 12-5



Туре	Part No.
<i>wipos</i> P1 12-5	81.000.6132.0
Technical Data	
Input voltage	85 – 264 V AC, 90 – 375 V DC
PFC	not necessary
Hold up time	>30 ms at 230 V
Output voltage	12 – 14 V
Output current	5 A
Parallel operation	no
In series connectable	yes
Temperature range	-40 +70 °C
Derating	>61 °C
Signal contact	no
Dimensions (mm) W x H x D	40.5 x 90 x 114
Weight	340 g
Type of connectors	Screw terminal
Connector size	0.2 – 2.5 mm² (AWG 24 – 14)
Efficiency	86 %
Approvals	( ( ( M) Haz. AN Class   Div.2

### Power supply *wipos* P1 12-10



Туре	Part No.
wipos P1 12-10	81.000.6142.0
Technical Data	
Input voltage	115/230 V AC auto, 210 – 375 V DC
PFC	not necessary
Hold up time	> 30 ms at 230 V
Output voltage	11,4 – 14,5 V
Output current	10 A
Parallel operation	yes (up to 3)
In series connectable	yes
Temperature range	-35 +70 °C
Derating	>61 °C
Signal contact	no
Dimensions (mm) W x H x D	64 x 124.5 x 123.6
Weight	920 g
Type of connectors	Screw terminal
Connector size	0.5 – 6 mm² (AWG 22–10)
Efficiency	84 %
Approvals	( є மு, в Haz. வூ Class I Div.2

### Power supply *wipos* P1 48-5



Туре	Part No.
<i>wipos</i> P1 48-5	81.000.6134.0
Technical Data	
Input voltage	115/230 V AC auto, 210 – 375 V DC
PFC	not necessary
Hold up time	>30 ms at 230 V
Output voltage	47 – 56 V
Output current	5 A
Parallel operation	yes (up to 3)
In series connectable	yes
Temperature range	-40 +70 °C
Derating	>61 °C
Signal contact	no
Dimensions (mm) W x H x D	83.5 x 124.5 x 123.6
Weight	1380 g
Type of connectors	Screw terminal
Connector size	$0.5 - 6 \text{ mm}^2 \text{ solid/fine str. (AWG 22} - 10)$
Efficiency	90 %
Approvals	( Gass I Div.2

### wipos P3 Modules

#### Power supply *wipos* P3 24-5 P3 24-10



Type	Part No.	Part No.
wipos P3 24-5	81.000.6160.0	
<i>wipos</i> P3 24-10		81.000.6170.0
Technical Data		
Input voltage	340 - 575 VAC 480 - 820 VDC	340 - 575 VAC 480 - 820 VDC
PFC	yes (0.55)	yes (0.6)
Hold up time	20 ms	20 ms
Output voltage	22.5 – 28.5 V	22.5 – 28.5 V
Output current	5A	10 A
Parallel operation	yes (up to 2)	yes (up to 2)
In series connectable	yes	yes
Temperature range	-40 +70°C	-40 +70°C
Derating	>60 °C	>60 °C
Signal contact	yes	yes
Dimensions (mm) W x H x D	75 x 124 x 119	89 x 124 x 119
Weight	800 g	1100 g
Type of connectors	Screw terminal	Screw terminal
Connector size	to 6 mm <sup>2</sup> (AWG 10)	to 6 mm <sup>2</sup> (AWG 10)
Efficiency	88 – 90 %	88 – 90 %
Approvals	( (Պատ Haz. թատ Class I Div.2	(6 Mus Haz. Allus Class I Div.2

### Power supply *wipos* P3 24-20



Туре	Part No.	
wipos P3 24-20	81.000.6180.0	
Technical Data		
Input voltage	340 - 575 V AC 480 - 820 V DC	
PFC	yes (0.7)	
Hold up time	20 ms	
Output voltage	22.5 – 28.5 V	
Output current	20 A	
Parallel operation	yes (up to2)	
In series connectable	yes	
Temperature range	-30 +70 °C	
Derating	>60 °C	
Signal contact	yes	
Dimensions (mm) W x H x D	150 x 124 x 119	
Weight	1750 g	
Type of connectors	Screw terminal	
Connector size	to 6 mm² (AWG 10)	
Efficiency	88 – 90 %	
Approvals	( ( ( ( )) Haz. ( ) I ss Class I Div.2	

### Power supply *wipos* P3 24-40



wipos P3 24-40         81.000.6190.0           Technical Data         340 – 575 VAC 480 – 820 VDC           PFC         yes (0.7)           Hold up time         15 ms           Output voltage         22.5 – 28.5 V           Output current         40 A           Parallel operation         yes (up to 2)           In series connectable         yes           Temperature range         -40 +70 °C           Derating         >60 °C           Signal contact         yes           Dimensions (mm) W x H x D         276 x 127 x 119           Weight         3200 g           Type of connectors         Screw terminal           Connector size         to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)           Efficiency         90 – 92 %	Type	Part No.	
Input voltage	wipos P3 24-40	81.000.6190.0	
Input voltage			
PFC         yes (0.7)           Hold up time         15 ms           Output voltage         22.5 – 28.5 V           Output current         40 A           Parallel operation         yes (up to 2)           In series connectable         yes           Temperature range         -40 +70 °C           Derating         >60 °C           Signal contact         yes           Dimensions (mm) W x H x D         276 x 127 x 119           Weight         3200 g           Type of connectors         Screw terminal           Connector size         to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)			
Hold up time	Input voltage	340 – 575 VAC 480 – 820 VDC	
Output voltage         22.5 - 28.5 V           Output current         40 A           Parallel operation         yes (up to 2)           In series connectable         yes           Temperature range         -40 +70 °C           Derating         >60 °C           Signal contact         yes           Dimensions (mm) W x H x D         276 x 127 x 119           Weight         3200 g           Type of connectors         Screw terminal           Connector size         to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	PFC	yes (0.7)	
Output current         40 A           Parallel operation         yes (up to 2)           In series connectable         yes           Temperature range         -40 +70 °C           Derating         >60 °C           Signal contact         yes           Dimensions (mm) W x H x D         276 x 127 x 119           Weight         3200 g           Type of connectors         Screw terminal           Connector size         to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Hold up time	15 ms	
Parallel operation         yes (up to 2)           In series connectable         yes           Temperature range         -40 +70 °C           Derating         >60 °C           Signal contact         yes           Dimensions (mm) W x H x D         276 x 127 x 119           Weight         3200 g           Type of connectors         Screw terminal           Connector size         to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Output voltage	22.5 – 28.5 V	
In series connectable         yes           Temperature range         -40 +70 °C           Derating         >60 °C           Signal contact         yes           Dimensions (mm) W x H x D         276 x 127 x 119           Weight         3200 g           Type of connectors         Screw terminal           Connector size         to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Output current	40 A	
Temperature range       -40 +70 °C         Derating       >60 °C         Signal contact       yes         Dimensions (mm) W x H x D       276 x 127 x 119         Weight       3200 g         Type of connectors       Screw terminal         Connector size       to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Parallel operation	yes (up to 2)	
Derating >60 °C Signal contact yes Dimensions (mm) W x H x D 276 x 127 x 119 Weight 3200 g Type of connectors Screw terminal Connector size to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	In series connectable	yes	
Signal contact  Dimensions (mm) W x H x D  Weight  Type of connectors  Connector size  yes  276 x 127 x 119  3200 g  Screw terminal  to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Temperature range	-40 +70 °C	
Dimensions (mm) W x H x D  Weight  Type of connectors  Connector size  276 x 127 x 119  3200 g  Screw terminal  to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Derating	>60 °C	
Weight 3200 g Type of connectors Screw terminal Connector size to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Signal contact	yes	
Type of connectors Screw terminal Connector size to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Dimensions (mm) W x H x D	276 x 127 x 119	
Connector size to 6 mm² (AWG 10)/ output to 16 mm² (AWG 6)	Weight	3200 g	
	Type of connectors	Screw terminal	
Efficiency 90 – 92 %	Connector size	to 6 mm <sup>2</sup> (AWG 10)/ output to 16 mm <sup>2</sup> (AWG 6)	
20 02 70	Efficiency	90 – 92 %	
Approvals (€ € ⊕ Haz. • Also I Div.2	Approvals	( Come Haz. A Class   Div.2	

Further Modules available on request.

### wipos Modules

### Redundancy module *wipos* R20



Туре	Part No.
wipos R20	81.000.6200.0
Technical Data	
Input voltage	21 – 28 V DC
Input current	20 A (in total)
Output current	20 A
Typical voltage drop	0.5 V
Temperature range	-40 +70 °C
Signal contact	one each for channel A and B
Signal contact	1 A at 30 V DC
Display/Relay OK	Input voltage 2030 V (+/-5 %)
Display/Relay fail	Input voltage <20 V or >30 V (+/-5 %)
Dimensions (mm) W x H x D	54 x 90 x 114
Weight	210 g
Type of connectors	Screw terminal
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24–12)
Connector size for signal contacts	0.2 – 1.5 mm <sup>2</sup> (AWG 24–14)
Approvals	( € (W <sub>1</sub> ) <sub>15</sub>

### Fusing module *wipos* FM 4-10



Туре	Part No.
wipos FM 4-10	81.000.6210.0
Technical Data	
Input voltage	18 – 30 V
Output current via all 4 fuses	40 A max.
Output voltage	24 V (equivalent to input voltage)
Number of fusing circuits	4
Nominal current of fuse	max. 10 A (check power losses of fuse)
Fuses	4 x G-fuse holder 5 x 20 mm
LED	one per fuse, LED lights whe fuse is broken
Alarm contact	yes
Temperature range	0 +60 °C
Dimensions (mm) W x H x D	48 x 96 x 68
Mounting type	DIN rail mounting
Weight	110 g
Type of connectors	Screw terminal
Connector size input	10 mm <sup>2</sup> (AWG 8)
Connector size output	up to 4 mm² (AWG 12) solid,2.5 mm² (AWG 14) fine-stranded
Approvals	(€ c(h) <sub>es</sub>

# Uninterrupted power supply *wipos* UPS 24-30



Type	Part No.
wipos UPS 24-30	81.000.6220.0
Technical Data	
Rated input voltage U <sub>IN</sub>	24 V DC
Input current	max. 35 A
	24 V DC
Rated output voltage U <sub>OUT</sub>	
Output current I <sub>OUT</sub>	max. 30 A
Output voltage (battery mode)	18.7 – 28.0 V
Output current (battery mode)	max. 30 A
Temperature range	-40 +70 °C
Derating	> 51 °C
Signal contact mains or battery current	yes
Signal contact discharge battery	yes
Signal contact broken battery	yes
Battery type	Lead-acid or lead-gel
Battery size	2 12 Ah / 2 x 12 V
Dimensions (mm) W x H x D	54 x 90 x 114
Weight	370 g
Type of connectors	Screw terminal
Connector size	0.2–4 mm <sup>2</sup> (AWG 24–12)
Approvals	( € 1 th) 15



### wipos PB1 Modules

# Power supply *wipos* PB1 5-1.5 PB1 5-3



Type	Part No.	Part No.
wipos PB1 5-1.5	81.000.6321.0	
wipos PB1 5-1.5	81.000.0321.0	81.000.6331.0
Wipos i Bi o o		01.000.0001.0
Technical Data		
Input voltage	90 – 264 V AC, 120 – 375 V DC	90 – 264 V AC, 120 – 375 V DC
PFC	not necessary	not necessary
Hold up time	> 30 ms at 230 V	> 80 ms at 230 V
Output voltage	5 V	5 – 5.5 V
Output current	1.5 A	3 A
Temperature range	-40 +70 °C	-40 +70 °C
Derating	> 61 °C	> 61 °C
LED display	yes	yes
Dimensions W x H x D	18 x 91 x 57	35 x 91 x 57
Installation dimensions	for junction boxes and	for junction boxes and
	flat control panels	flat control panels
Mounting type	DIN rail mounting	DIN rail mounting
Weight	65 g	130 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24–14)	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 14)
Efficiency	74 %	82 %
Approvals	( 6 00 us UL 1310 Class 2 Haz. 6 Mag. Class I Div.2	( € 6 UL 1310 Class 2

# Power supply *wipos* PB1 12-0.83 PB1 24-0.42



Туре	Part No.	Part No.
wipos PB1 12-0.83	81.000.6302.0	
wipos PB1 12-0.83 wipos PB1 24-0.42	81.000.0302.0	81.000.6300.0
WIPOS FB1 24-0.42		81.000.0300.0
Technical Data		
Input voltage	90 – 264 V AC, 120 – 375 V DC	90 – 264 V AC, 120 – 375 V DC
PFC	not necessary	not necessary
Hold up time	> 30 ms at 230 V	> 30 ms at 230 V
Output voltage	12 V	24 – 28 V
Output current	0.83 A	0.42 A
Temperature range	-40 +70 °C	-25 +70 °C
Derating	> 61 °C: 100 %, 70 °C: 75 %	> 60 °C
LED display	yes	yes
Dimensions W x H x D	18 x 91 x 57	18 x 91 x 57
Installation dimensions	for junction boxes and	for junction boxes and
	flat control panels	flat control panels
Mounting type	DIN rail mounting	DIN rail mounting
Weight	65 g	65 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 14)	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 14)
Efficiency	78 %	80 %
Approvals	( 6 (10) us Haz. en Class I Div.2	( • 📵 vs UL 1310 Class 2 Haz. • Pus Class I Div.2

# Power supply *wipos* PB1 12-2 PB1 24-1



wipos PB1 12-2	81.000.6322.0	
wipos PB1 24-1		81.000.6310.0
•		
Technical Data		
Input voltage	90 – 264 V AC, 120 – 375 V DC	90 – 264 V AC, 120 – 375 V DC
PFC	not necessary	not necessary
Hold up time	> 80 ms at 230 V	> 80 ms at 230 V
Output voltage	12 – 14 V	24 – 28 V
Output current	2 A	1 A
Temperature range	-40 +70 °C	-25 +70 °C
Derating	> 61 °C: 100 %, 70 °C: 75 %	> 60 °C
LED display	yes	yes
Dimensions W x H x D	35 x 91 x 57	35 x 91 x 57
Installation dimensions	for junction boxes and	for junction boxes and
	flat control panels	flat control panels
Mounting type	DIN rail mounting	DIN rail mounting
Weight	130 g	130 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24–14)	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Efficiency	84 %	85 %
Approvals	(€ c(1) us UL 1310 Class 2	( € 6 UL 1310 Class 2

### wipos PB1 Modules

## Power supply *wipos* PB1 12-2.75 PB1 24-1.5



Туре	Part No.	Part No.
wipos PB1 12-2.75	81.000.6332.0	
wipos PB1 24-1.5	81.000.0332.0	81.000.6320.0
Technical Data		
Input voltage	90 - 264 V AC, 120 - 375 V DC	90 - 264 V AC, 120 - 375 V DC
PFC	not necessary	not necessary
Hold up time	> 60 ms at 230 V	> 100 ms at 230 V
Output voltage	12 – 14 V	24 – 28 V
Output current	4.5 A	1.5 A
Temperature range	-40 +70 °C	-25 +70 °C
Derating	> 56 °C	> 56 °C
LED display	yes	yes
Dimensions W x H x D	71 x 91 x 57	53 x 91 x 57
Installation dimensions	for junction boxes and flat control panels	for junction boxes and flat control panels
Mounting type	DIN rail mounting	DIN rail mounting
Weight	250 g	190 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Efficiency	84 %	84 %
Approvals	(€ மிுமை UL 1310 Class 2	(€ (1) UL 1310 Class 2

# Power supply *wipos* PB1 12-4.5 PB1 24-2.5



Туре	Part No.	Part No.
wipos PB1 12-4.5	81.000.6342.0	
•	81.000.0342.0	81.000.6330.0
wipos PB1 24-2.5		81.000.6330.0
Technical Data		
Input voltage	90 – 264 V AC, 120 – 375 V DC	90 – 264 V AC, 120 – 375 V DC
PFC	not necessary	not necessary
Hold up time	> 60 ms at 230 V	> 60 ms at 230 V
Output voltage	12 – 14 V	24 – 28 V
Output current	4,5 A	2.5 A
Temperature range	-40 +70 °C	-25 +70 °C
Derating	> 56 °C	> 60 °C
LED display	ja	yes
Dimensions W x H x D	71 x 91 x 57	71 x 91 x 57
Installation dimensions	for junction boxes and	for junction boxes and
	flat control panels	flat control panels
Mounting type	DIN rail mounting	DIN rail mounting and screw connection
Weight	250 g	250 g
Type of connectors	Screw terminal	Screw terminal
Connector size	0.2 – 2.5 mm² (AWG 24 – 14)	0.2 – 2.5 mm <sup>2</sup> (AWG 24–14)
Efficiency	84 %	86 %
Approvals	(€ மு₀ UL1310 Class 2	( € • • UL 1310 Class 2
	Haz. 🕊 Class I Div.2	Haz. • Class I Div.2

### Power supply *wipos* PB1 24-4.2



Туре	Part No.
wipos PB1 24-4.2	81.000.6340.0
Technical Data	
Input voltage	90 – 264 V AC, 120 – 375 V DC
PFC	not necessary
Hold up time	> 60 ms at 230 V
Output voltage	24 – 28 V
Output current	4.2 A
Temperature range	-40 +70 °C
Derating	> 60 ° C
LED display	yes
Dimensions W x H x D	90 x 91 x 57
Installation dimensions	for junction boxes and flat control panels
Mounting type	DIN rail mounting and screw connection
Weight	380 g
Type of connectors	Screw terminal
Connector size	0.2 – 2.5 mm² (AWG 24–14)
Efficiency	89 %
Approvals	Ce والله، Haz. والله، Class I Div.2



### **Industrial Ethernet switches**

# Safe and fast communication for your process.

Ethernet connections have become part of many areas of life. This global standard is also making inroads into automation technology. Ethernet switches have become quite common for safe networking and coupling between machines, or inside the system. They manage the data flow in an effective and targetoriented manner. The devices are designed to be very robust and are optimally suited to harsh industrial environments.



#### **Benefits:**

- Redundant power supply
- Full compatibility according to IEEE 802.3, including autocrossing, autonegotiation, autosensing, autopolarity
- Complete diagnostics display via various LEDs
- Compact design
- DIN rail mounting or screw connection
- Robust designs
- High degree of protection (IP40)



wienet UMS 6-L

### **Ethernet Switches (Fast Ethernet)**



Туре	Part No.
wienet UMS 6-L	83.040.0000.1
T 1 : 10 :	
Technical Data	0.0145
Number of ports	6 RJ45 ports
Port types	6 x Ethernet and Fast Ethernet (10/100 Mbit/s)
Store and forward switching mode	yes
Autocrossing	yes
Autonegotiation	yes
Autosensing	yes
Autopolarity	yes
Full IEEE 802.3 compatibility	yes
Line, star and network topologies are possible	yes
Operating voltage	9 30 V DC
Redundant power supply	2 infeeds
Diagnostic LEDs (power / link status / data /	yes / yes / yes / yes
data rate)	
Operating temperature	0 +60 °C
Dimensions (mm) W x H x D	45 x 90 x 80
Housing	Thermoset
Mounting	DIN rail and screw mounting
Type of connectors	Screw terminal, pluggable
Connector size	up to 1.5 mm <sup>2</sup> (AWG 16)
Weight	160 g
Degree of protection	IP 40
Approvals	CE CULUS FCC

#### wienet UMS 6



уре	Part No.
wienet UMS 6	83.040.0000.0
Technical Data	
Number of ports	6 RJ45 ports
Port types	6 x Ethernet and Fast Ethernet (10/100 Mbit/s)
Store and forward switching mode	yes
Autocrossing	yes
Autonegotiation	yes
Autosensing	yes
Autopolarity	yes
Full IEEE 802.3 compatibility	yes
Line, star and network topologies are possible	yes
Operating voltage	9 30 V DC
Redundant power supply	2 infeeds
Diagnostic LEDs (power / link status / data / data rate)	yes / yes / yes / yes
Operating temperature	0 +60 °C
Dimensions (mm) W x H x D	45.3 x 90 x 90.5
Housing	Aluminum extrusion
Mounting	DIN rail and screw mounting
Type of connectors	Screw terminal, pluggable
Connector size	up to 1.5 mm² (AWG 16)
Weight	250 g
Degree of protection	IP 40
Approvals	C€ CWUs FCC

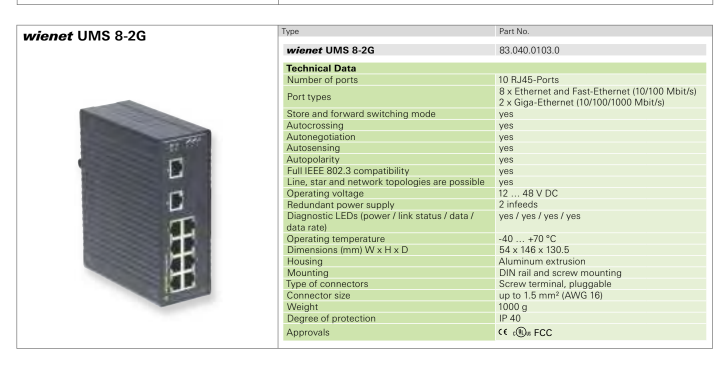
### **Ethernet Switches (Fast Ethernet)**

wienet UMS 8	Туре	Part No.
	wienet UMS 8	83.040.0001.0
	Technical Data	
	Number of ports	8 RJ45-Ports
	Port types	8 x Ethernet and Fast-Ethernet (10/100 Mbit/s)
	Store and forward switching mode	yes
	Autocrossing	yes
	Autonegotiation	yes
190	Autosensing	yes
	Autopolarity	yes
70000	Full IEEE 802.3 compatibility	yes
	Line, star and network topologies are possible	yes
	Operating voltage	9 30 V DC
	Redundant power supply	2 infeeds
	Diagnostic LEDs (power / link status / data / data rate)	yes / yes / yes / yes
	Operating temperature	-10 +70 °C
	Dimensions (mm) W x H x D	45.3 x 90 x 90.5
	Housing	Aluminum extrusion
	Mounting	DIN rail and screw mounting
	Type of connectors	Screw terminal, pluggable
	Connector size	up to 1.5 mm <sup>2</sup> (AWG 16)
	Weight	270 g
	Degree of protection	IP 40
	Approvals	CE cOus FCC



### **Ethernet Switches (Giga Ethernet)**

#### Part No. wienet UMS 8-G wienet UMS 8-G 83.040.0106.0 **Technical Data** Number of ports 8 x RJ45 6 x Giga-Ethernet (10/100/1000 Mbit/s) Port types Store and forward switching mode Autocrossing ves Autonegotiation ves Autosensing yes Autopolarity yes Full IEEE 802.3 compatibility yes Line, star and network topologies are possible yes Operating voltage 9 ... 48 V DC 2 infeeds Redundant power supply Diagnostic LEDs (power / link status / data / yes / yes / yes / yes data rate) -10 ... +70 °C Operating temperature $45.3 \times 90 \times 90.5$ Dimensions (mm) W x H x D Housing Metal Mounting DIN rail and screw mounting Type of connectors Screw terminal, pluggable Connector size 0.2 – 1.5 mm<sup>2</sup> (AWG 24–16) Weight 255 g IP 50 Degree of protection C€ c@Lus FCC Approvals



### **Ethernet Switches (with optical ports)**

# wienet UMS 4-1FM Type wienet UMS 4-1FM



Туре	Part No.
wienet UMS 4-1FM	83.040.0002.0
Tankai ad Data	
Technical Data	4. D145.4. OT ( )
Number of ports	4 x RJ45, 1 x ST (optical multi mode)
Port types	10/100BaseT(X), 100BaseFX
Store and forward switching mode	yes
Autocrossing	yes
Autonegotiation	yes
Autosensing	yes
Autopolarity	yes
Full IEEE 802.3 compatibility	yes
Line, star and network topologies are possible	yes
Operating voltage	9 30 V DC
Redundant power supply	2 infeeds
Diagnostic LEDs (power / link status / data /	yes / yes / yes / yes
data rate)	
Operating temperature	-10 +70 °C
Dimensions W x H x D	45.3 x 90 x 90.5
Housing	Metal
Mounting	DIN rail and screw mounting
Type of connectors	Screw terminal, pluggable
Connector size	0.2 – 1.5 mm <sup>2</sup> (AWG 24–16)
Weight	260 g
Degree of protection	IP 50
Approvals	CE LOUNS FCC

#### Part No. wienet UMS 4-1FS 83.040.0003.0 wienet UMS 4-1FS **Technical Data** 4 x RJ45, 1 x SC (optical single mode) 10/100BaseT(X), 100BaseFX Number of ports Port types Store and forward switching mode ves Autocrossing yes Autonegotiation yes Autosensing yes Autopolarity yes Full IEEE 802.3 compatibility yes Line, star and network topologies are possible yes 9 ... 30 V DC Operating voltage Redundant power supply 2 infeeds Diagnostic LEDs (power / link status / data / yes / yes / yes / yes data rate) -10 ... +70 °C Operating temperature $45.3 \times 90 \times 90.5$ Dimensions W x H x D Housing Metal Mounting DIN rail and screw mounting Type of connectors Screw terminal, pluggable Connector size 0.2 - 1.5 mm<sup>2</sup> (AWG 24-16) Weight 260 g Degree of protection IP 50 C€ cULus FCC Approvals





# **wienet** VPN Industrial Router – unlimited M2M communication

#### **Functionality which convinces**

Whether it is about the control of machines, monitoring of production lines or the coordination of all production areas a permanent communication between devices is needed to complete such a complex task. Access to stored data using wireless networks is not always possible or safe. Now Wieland offers with its modern router technology the possibility of completing such complex tasks. For example control commands, level indicators or video signals can now be transmitted. At download speeds of up to 100 Mbit/s and upload speeds of up to 50 Mbits/s (depending on the network operator) the wienet VPN industrial router is sure to cover the available connectivity options of GPRS up to LTE. With automatic login wienet VPN industrial router will always access the fastest available connection.

Each router has its own IP address and can be configured through the integrated web interface.

It supports services such as DHCP, NAT and DynDNS. The routers communicate directly or via the control panel to open a secure VPN connection. The establishment of an IPSec encrypted tunnel is alternatively possible. **wienet** VPN routers are ideal components for industrial use in conjunction with VPN-service

portals, such as Wie-Service24.

With the arrangement of the ports on the front-panel and a standard USB port, the **wienet** VPN industrial router are extremely user friendly. A clear statistic of mobile connections is used for better control. Optionally, the devices are available with a second SIM card slot, additional I/O, RS-232, RS-422/RS-485, M-Bus, second Ethernet interface, Wi-Fi module or integrated 3 port switch.





### Industrial Mobile Router - GSM/GPRS/EDGE

### EDGE mobile router "Basic" wienet EDGE ER75i v2

- 1x SIM-card-slot
- 1x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.	
EDGE mobile router basic version	Port 1	Port 2	Aluminium	Plastic	
wienet EDGE ER75iv2	-	-	83.041.0000.1	83.041.0000.0	
wienet EDGE ER75iv2 RS232	RS-232	-	83.041.0001.1	-	
wienet EDGE ER75iv2 RS485/422	RS-485/422	00.011.0001.1			
wienet EDGE ER75iv2 MBUS	M-Bus	-	83.041.0003.1	-	
wienet EDGE ER75iv2 CNT	4DI, 2DO, 2AI	-	83.041.0004.1	83.041.0004.0	
wienet EDGE ER75iv2 ETH	Ethernet	-	83.041.0005.1	83.041.0005.0	
Technical Data					
Housing	Aluminium		Plastic		
Dimensions (mm) W x H x D	42 x 113 x 8	1	42 x 113 x 76		
Weight	280 g		220 g		
Transmission	GSM/GPRS/EDGE (Class 10)				
Frequency bands	850/900/1800/1900 MHz				
SIM-card-slots	1				
RJ45-extension-ports	1				
Interfaces	Ethernet 10/100 Mbit/s; USB 2.0 Type A (Host); 1x Digital In / 1x Digital Out				
Max. Download/Upload	236 Kbit/s / 118,4 Kbit/s				
VPN-Client for encrypted connection to the control center	IPSec Client/Server; OpenVPN Client/Server; L2TP; PPTP				
Mounting	DIN-rail or t	DIN-rail or table			
Operating voltage	10 - 30 V D	2			
Operating temperature	-30 +60°				
Antenna	External GS	M-antenna (	SMA - 50 Ohm)		
Approvals	C€				
Norms	EN 301 511, v 9.0.2; EN 301 908-1&2, v 3.2.1; ETSI EN 301 489-1 V1.8.1; EN 60950-1:06 ed. 2 + A11:09				
Functions					
Support of NAT/PAT and X.509					
Firewall (SPI)					
VPN: OpenVPN, IPsec, L2TP, GRE					
Easy web interface, DHCP, DynDNS, VRRP.	: Dial-in				
D					

### EDGE mobil router "Full" wienet EDGE ER75i v2f SL

- 2x SIM-card-slot
- 2x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.
EDGE mobil router full version	Port 1	Port 2	Aluminium	Plastic
wienet EDGE ER75iv2f SL	-	-	83.041.0100.1	-
wienet EDGE ER75iv2f SL RS232	RS-232	-	83.041.0101.1	-
wienet EDGE ER75iv2f SL RS485/422	RS-485/422	-	83.041.0102.1	-
wienet EDGE ER75iv2f SL MBUS	M-Bus	-	83.041.0103.1	-
wienet EDGE ER75iv2f SL IO	10	-	83.041.0104.1	-
wienet EDGE ER75iv2f SL ETH	ETH	-	83.041.0105.1	-
wienet EDGE ER75iv2f SL WIFI	-	WI-FI/WLAN	83.041.0106.1	-
wienet EDGE ER75iv2f SL RS232 RS232	RS-232	RS-232	83.041.0111.1	-
wienet EDGE ER75iv2f SL RS485 RS232	RS-485/422	RS-232	83.041.0112.1	-
wienet EDGE ER75iv2f SL MBUS RS232	M-Bus	RS-232	83.041.0113.1	-
wienet EDGE ER75iv2f SL CNT RS232	10	RS-232	83.041.0114.1	-
wienet EDGE ER75iv2f SL ETH RS232	ETH	RS-232	83.041.0115.1	-
wienet EDGE ER75iv2f SL RS485 RS485		RS-485/422	83.041.0122.1	-
wienet EDGE ER75iv2f SL MBUS RS485	M-Bus	RS-485/422	83.041.0123.1	-
wienet EDGE ER75iv2f SL CNT RS485	10	RS-485/422	83.041.0124.1	-
wienet EDGE ER75iv2f SL ETH RS485	ETH	RS-485/422	83.041.0125.1	-
wienet EDGE ER75iv2f SL RS232 WIFI	RS-232	WI-FI/WLAN	83.041.0161.1	-
wienet EDGE ER75iv2f SL RS485 WIFI	RS-485/422	WI-FI/WLAN	83.041.0162.1	-
wienet EDGE ER75iv2f SL MBUS WIFI	M-Bus	WI-FI/WLAN	83.041.0163.1	-
wienet EDGE ER75iv2f SL CNT WIFI	10	WI-FI/WLAN	83.041.0164.1	-
wienet EDGE ER75iv2f SL ETH WIFI	ETH	WI-FI/WLAN	83.041.0165.1	-
wienet EDGE ER75iv2f SL 3P	3-port Switch	3-port Switch	83.041.0199.1	-
Tankai ad Data				
Technical Data				

Technical Data	
SIM-card-slots	2
RJ45-extension-ports	2
Further technical data see basic version	

#### **Functions**

see basic version

Router-control by SMS

Status by LED

Comprehensive mobile statistic options Data volume-/roaming-control by SMS Status information by SNMP and SMS

Linux based Operating System: ability to integrate their own applications

### Industrial Mobile Router - UMTS

#### UMTS mobil router "Basic" wienet UMTS UR5 v2

- 1x SIM-card-slot
- 1x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.
UMTS mobile router basic version	Port 1	Port 2	Aluminium	Plastic
wienet UMTS UR5v2	-	-	83.041.0020.1	83.041.0020.0
wienet UMTS UR5v2 RS232	RS-232	-	83.041.0021.1	-
wienet UMTS UR5v2 RS485/422	RS-485/422	-	83.041.0022.1	-
wienet UMTS UR5v2 MBUS	M-Bus	-	83.041.0023.1	-
wienet UMTS UR5v2 CNT	4DI, 2DO, 2AI	-	83.041.0024.1	-
wienet UMTS UR5v2 ETH	Ethernet	-	83.041.0025.1	83.041.0025.0
Technical Data				
Housing	Aluminium		Plastic	
Dimensions (mm) W x H x D	42 x 113 x 8	1	42 x 113 x 76	
Weight	280 g		220 g	
Transmission	GSM/GPRS	/EDGE/UMT	S/HSDPA	
Frequency bands - Dual-Band	UMTS: 900/2100 MHz; GSM: 900/1800 MHz		ЛHz	
SIM-card-slots	1			
RJ45-extension-ports	1			
Interfaces		/100 Mbit/s; / 1x Digital (	USB 2.0 Type A ( Out	Host);
Max. Download/Upload	3,6 Mbit/s /	/ 384Kbit/s		
	100 011	10 0		

IPSec Client/Server; OpenVPN Client/Server; L2TP; PPTP

VPN-Client for encrypted connection to the control center Mounting DIN-rail or table Operating voltage 10 - 30 V DC Operating temperature -30 ... +60°C External GSM-antenna (SMA - 50 Ohm) Antenna

Approvals Norms

EN 301 511, v 9.0.2; EN 301 908-1&2, v 3.2.1; ETSI EN 301 489-1 V1.8.1; EN 60950-1:06 ed. 2 + A11:09

#### **Functions**

Support of NAT/PAT and X.509

Firewall (SPI)

VPN: OpenVPN, IPsec, L2TP, GRE Easy web interface, DHCP, DynDNS, VRRP; Dial-in

Router-control by SMS

Comprehensive mobile statistic options

Data volume-/roaming-control by SMS Status information by SNMP and SMS

Status by LED

Linux based Operating System: ability to integrate their own applications

#### UMTS mobile router "Full" wienet UMTS UR5 v2f SL

- 2x SIM-card-slot
- 2x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.
UMTS mobile router full version	Port 1	Port 2	Aluminium	Plastic
wienet UMTS UR5v2f SL	10111	10112	83.041.0200.1	1 lastic
	RS-232	-		-
wienet UMTS UR5v2f SL RS232			83.041.0201.1	-
wienet UMTS UR5v2f SL RS485/422	RS-485/422	-	83.041.0202.1	-
wienet UMTS UR5v2f SL MBUS	M-Bus	-	83.041.0203.1	-
wienet UMTS UR5v2f SL IO	10	-	83.041.0204.1	-
wienet UMTS UR5v2f SL ETH	ETH	-	83.041.0205.1	-
wienet UMTS UR5v2f SL WIFI	-	WI-FI/WLAN	83.041.0206.1	-
wienet UMTS UR5v2f SL RS232 RS232	RS-232	RS-232	83.041.0211.1	-
wienet UMTS UR5v2f SL RS485 RS232	RS-485/422	RS-232	83.041.0212.1	-
wienet UMTS UR5v2f SL MBUS RS232	M-Bus	RS-232	83.041.0213.1	-
wienet UMTS UR5v2f SL CNT RS232	10	RS-232	83.041.0214.1	-
wienet UMTS UR5v2f SL ETH RS232	ETH	RS-232	83.041.0215.1	-
wienet UMTS UR5v2f SL RS485 RS485	RS-485/422	RS-485/422	83.041.0222.1	-
wienet UMTS UR5v2f SL MBUS RS485	M-Bus	RS-485/422	83.041.0223.1	-
wienet UMTS UR5v2f SL CNT RS485	10	RS-485/422	83.041.0224.1	-
wienet UMTS UR5v2f SL ETH RS485	ETH	RS-485/422	83.041.0225.1	-
wienet UMTS UR5v2f SL RS232 WIFI	RS-232	WI-FI/WLAN	83.041.0261.1	-
wienet UMTS UR5v2f SL RS485 WIFI	RS-485/422	WI-FI/WLAN	83.041.0262.1	-
wienet UMTS UR5v2f SL MBUS WIFI	M-Bus	WI-FI/WLAN	83.041.0263.1	-
wienet UMTS UR5v2f SL CNT WIFI	10	WI-FI/WLAN	83.041.0264.1	-
wienet UMTS UR5v2f SL ETH WIFI	ETH	WI-FI/WLAN	83.041.0265.1	-
wienet UMTS UR5v2f SL 3P	3-port Switch	3-port Switch	83.041.0299.1	-

**Technical Data** SIM-card-slots RJ45-extension-ports 2 Further technical data see basic version

#### **Functions**

see basic version

### **Industrial Mobile Router - HSPA+**

### HSPA+ mobile router "Basic" wienet HSPA+ UR5i v2

- 1x SIM-card-slot
- 1x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.
HSPA+ mobile router basic version	Port 1	Port 2	Aluminium	Plastic
wienet HSPA+ UR5iv2	-	-	83.041.0040.1	83.041.0040.0
wienet HSPA+ UR5iv2 RS232	RS-232	-	83.041.0041.1	-
wienet HSPA+ UR5iv2 RS485/422	RS-485/422	-	83.041.0042.1	-
wienet HSPA+ UR5iv2 MBUS	M-Bus	-	83.041.0043.1	-
wienet HSPA+ UR5iv2 CNT	4DI, 2DO, 2AI	-	83.041.0044.1	-
wienet HSPA+ UR5iv2 ETH	Ethernet	-	83.041.0045.1	83.041.0045.0
Technical Data				
Housing	Aluminium		Plastic	
Dimensions (mm) W x H x D	42 x 113 x 8	1	42 x 113 x 76	
Weight	280 g	1	220 q	
Transmission	GSM/GPRS/FDGF/UMTS/HSDPA/HSPA+			
Frequency bands	Quad-Band UMTS (WCDMA): 850/900/1900/2100 MHz			
requeriey barias	Quad-Band GSM/GPRS/EDGE: 850/900/1800/1900 MHz			800/1900 MHz
SIM-card-slots	1			
RJ45-extension-ports	1			
Interfaces	Ethernet 10/100 Mbit/s; USB 2.0 Type A (Host);			Host);
M D   1/11   1	1x Digital In / 1x Digital Out			
Max. Download/Upload	21,1 Mbit/s / 5,7Mbit/s			
VPN-Client for encrypted connection to the control center	IPSec Client/Server; OpenVPN Client/Server; L2TP; PPTP			
Mounting	DIN-rail or t	able		
Operating voltage	10 - 30 V DO			
Operating temperature	-30 +60°	_		
Antenna		M-antenna (	SMA - 50 Ohm)	
Approvals	C€			
Norms			301 908-1&2, v 3. 1:06 ed. 2 + A11:0	.2.1; ETSI EN 301 09

#### Functions

Support of NAT/PAT and X.509

Firewall (SPI)

VPN: OpenVPN, IPsec, L2TP, GRE

Easy web interface, DHCP, DynDNS, VRRP; Dial-in

Router-control by SMS

Comprehensive mobile statistic options

Data volume-/roaming-control by SMS Status information by SNMP and SMS

Status by LED

FTP

Linux based Operating System: ability to integrate their own applications

### HSPA+ mobilfunkrouter "Full" wienet HSPA+ UR5i v2f SL

- 2x SIM-card-slot
- 2x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.
HSPA+ mobile router full version	Port 1	Port 2	Aluminium	Plastic
wienet HSPA+ UR5iv2f SL	-	-	83.041.0400.1	-
wienet HSPA+ UR5iv2f SL RS232	RS-232	-	83.041.0401.1	-
wienet HSPA+ UR5iv2f SL RS485/422	RS-485/422	-	83.041.0402.1	-
wienet HSPA+ UR5iv2f SL MBUS	M-Bus	-	83.041.0403.1	-
wienet HSPA+ UR5iv2f SL IO	10	-	83.041.0404.1	-
wienet HSPA+ UR5iv2f SL ETH	ETH	-	83.041.0405.1	-
wienet HSPA+ UR5iv2f SL WIFI	-	WI-FI/WLAN	83.041.0406.1	-
wienet HSPA+ UR5iv2f SL RS232 RS232	RS-232	RS-232	83.041.0411.1	-
wienet HSPA+ UR5iv2f SL RS485 RS232	RS-485/422	RS-232	83.041.0412.1	-
wienet HSPA+ UR5iv2f SL MBUS RS232	M-Bus	RS-232	83.041.0413.1	-
wienet HSPA+ UR5iv2f SL CNT RS232	10	RS-232	83.041.0414.1	-
wienet HSPA+ UR5iv2f SL ETH RS232	ETH	RS-232	83.041.0415.1	-
wienet HSPA+ UR5iv2f SL RS485 RS485	RS-485/422	RS-485/422	83.041.0422.1	-
wienet HSPA+ UR5iv2f SL MBUS RS485	M-Bus	RS-485/422	83.041.0423.1	-
wienet HSPA+ UR5iv2f SL CNT RS485	10	RS-485/422	83.041.0424.1	-
wienet HSPA+ UR5iv2f SL ETH RS485	ETH	RS-485/422	83.041.0425.1	-
wienet HSPA+ UR5iv2f SL RS232 WIFI	RS-232	WI-FI/WLAN	83.041.0461.1	-
wienet HSPA+ UR5iv2f SL RS485 WIFI	RS-485/422	WI-FI/WLAN	83.041.0462.1	-
wienet HSPA+ UR5iv2f SL MBUS WIFI	M-Bus	WI-FI/WLAN	83.041.0463.1	-
wienet HSPA+ UR5iv2f SL CNT WIFI	10	WI-FI/WLAN	83.041.0464.1	-
wienet HSPA+ UR5iv2f SL ETH WIFI	ETH	WI-FI/WLAN	83.041.0465.1	-
wienet HSPA+ UR5iv2f SL 3P	3-port Switch	3-port Switch	83.041.0499.1	-
Technical Data				

recillical Data	
SIM-card-slots	2
RJ45-extension-ports	2
Further technical data see basic version	

#### **Functions**

see basic version

### Industrial Mobile Router - LTE 4G

#### LTE mobile router 4G "Basic" wienet LTE LR77 v2 SL

- 1x SIM-card-slot
- 1x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Туре			Part No.	Part No.
LTE-Mobilfunkrouter 4G basic version	Port 1	Port 2	Aluminium	Plastic
wienet LTE LR77v2	-	-	83.041.0050.1	83.041.0050.0
wienet LTE LR77v2 RS232	RS-232	-	83.041.0051.1	-
wienet LTE LR77v2 RS485/422	RS-485/422	-	83.041.0052.1	-
wienet LTE LR77v2 MBUS	M-Bus	-	83.041.0053.1	-
wienet LTE LR77v2 CNT	4DI, 2DO, 2AI	-	83.041.0054.1	-
wienet LTE LR77v2 ETH	Ethernet	-	83.041.0055.1	83.041.0055.0
Technical Data				
Housing	Aluminium		Plastic	
Dimensions (mm) W x H x D	42 x 113 x 8	1	42 x 113 x 76	
Weight	280 g 220 g			
Transmission	GSM/GPRS/	'EDGE/UMTS	S/HSDPA/HSPA+	/LTE
Frequency bands	LTE: 800/900/1800/2100/2600 MHz; UMTS: 900/ 2100 MHz; GSM/GPRS/EDGE: 900/1800/1900 MHz		ГS: 900/ 1900 MHz	
SIM-card-slots	1			
RJ45-extension-ports	1			
Interfaces		/100 Mbit/s; / / 1x Digital (	USB 2.0 Type A ( Out	Host);

Mounting DIN-rail or table Operating voltage 10 - 30 V DC -30 ... +60°C Operating temperature External GSM-antenna (SMA - 50 Ohm) Antenna Approvals

EN 301 511, v 9.0.2; EN 301 908-1&2, v 3.2.1; ETSI EN 301 489-1 V1.8.1; EN 60950-1:06 ed. 2 + A11:09 Norms

100 Mbit/s / 50 Mbit/s

IPSec Client/Server; OpenVPN Client/Server; L2TP; PPTP

#### **Functions**

Support of NAT/PAT and X.509

Firewall (SPI)

VPN: OpenVPN, IPsec, L2TP, GRE

Easy web interface, DHCP, DynDNS, VRRP; Dial-in Router-control by SMS

Max. Download/Upload

VPN-Client for encrypted connection to the control center

Comprehensive mobile statistic options

Data volume-/roaming-control by SMS Status information by SNMP and SMS

Status by LED

Linux based Operating System: ability to integrate their own applications

#### LTE mobile router 4G "Full" wienet LTE LR77 v2f SL

- 2x SIM-card-slot
- 2x RJ45-Port extension
- Inclusive antenna
- Inclusive RJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Type			Part No.	Part No.
LTE mobile router 4G full version	Port 1	Port 2	Aluminium	Plastic
wienet LTE LR77v2f SL	-	-	83.041.0500.1	-
wienet LTE LR77v2f SL RS232	RS-232	-	83.041.0501.1	-
wienet LTE LR77v2f SL RS485/422	RS-485/422	-	83.041.0502.1	-
wienet LTE LR77v2f SL MBUS	M-Bus	-	83.041.0503.1	-
wienet LTE LR77v2f SL IO	10	-	83.041.0504.1	-
wienet LTE LR77v2f SL ETH	ETH	-	83.041.0505.1	-
wienet LTE LR77v2f SL WIFI	-	WI-FI/WLAN	83.041.0506.1	-
wienet LTE LR77v2f SL RS232 RS232	RS-232	RS-232	83.041.0511.1	-
wienet LTE LR77v2f SL RS485 RS232	RS-485/422	RS-232	83.041.0512.1	-
wienet LTE LR77v2f SL MBUS RS232	M-Bus	RS-232	83.041.0513.1	-
wienet LTE LR77v2f SL CNT RS232	10	RS-232	83.041.0514.1	-
wienet LTE LR77v2f SL ETH RS232	ETH	RS-232	83.041.0515.1	-
wienet LTE LR77v2f SL RS485 RS485	RS-485/422	RS-485/422	83.041.0522.1	-
wienet LTE LR77v2f SL MBUS RS485	M-Bus	RS-485/422	83.041.0523.1	-
wienet LTE LR77v2f SL CNT RS485	10	RS-485/422	83.041.0524.1	-
wienet LTE LR77v2f SL ETH RS485	ETH	RS-485/422	83.041.0525.1	-
wienet LTE LR77v2f SL RS232 WIFI	RS-232	WI-FI/WLAN	83.041.0561.1	-
wienet LTE LR77v2f SL RS485 WIFI	RS-485/422	WI-FI/WLAN	83.041.0562.1	-
wienet LTE LR77v2f SL MBUS WIFI	M-Bus	WI-FI/WLAN	83.041.0563.1	-
wienet LTE LR77v2f SL CNT WIFI	10	WI-FI/WLAN	83.041.0564.1	-
wienet LTE LR77v2f SL ETH WIFI	ETH	WI-FI/WLAN	83.041.0565.1	-
wienet LTE LR77v2f SL 3P	3-port Switch	3-port Switch	83.041.0599.1	-

Technical Data	
SIM-card-slots	2
RJ45-extension-ports	2
Further technical data see basic version	

#### **Functions**

see basic version

### **Industrial Router – LAN-to-LAN**

#### **LAN-to-LAN router** wienet LAN XR5i v2

- inklusive 2xRJ45-Patch cable
- Inclusive DIN Rail clip
- Plastic or metal housing



Type			Part No.	Part No.
	D . 1	D . 0	A1	DI
LAN-to-LAN router	Port 1	Port 2	Aluminium	Plastic
wienet LAN XR5iv2 ETH	Ethernet	-	83.041.0065.1	83.041.0065.0
wienet LAN XR5iv2f SL ETH RS232	Ethernet	RS-232	83.041.0071.1	-
wienet LAN XR5iv2f SL ETH RS485	Ethernet	RS-485	83.041.0072.1	-
wienet LAN XR5iv2f SL RS232 WIFI	RS-232	WI-FI/WLAN	83.041.0081.1	-
wienet LAN XR5iv2f SL RS485 WIFI	RS-485	WI-FI/WLAN	83.041.0082.1	-
wienet LAN XR5iv2f SL MBUS WIFI	M-Bus	WI-FI/WLAN	83.041.0083.1	-
wienet LAN XR5iv2f SL IO WIFI	4DI, 2DO, 2AI	WI-FI/WLAN	83.041.0084.1	-
wienet LAN XR5iv2f SL ETH WIFI	Ethernet	WI-FI/WLAN	83.041.0085.1	-

Technical Data			
Housing	Aluminium	Plastic	
Dimensions (mm) W x H x D	42 x 113 x 81	42 x 113 x 76	
Weight	280 g	220 g	
Transmission	LAN-to-LAN, WI-FI/WL	AN	
RJ45-extension-ports	1 (basic version), 2 (full version)		
Interfaces	Ethernet 10/100 Mbit/s; USB 2.0 Typ A (Host); 1x Digital In / 1x Digital Out		
Max. Download/Upload	Fast Ethernet		
VPN-Client for encrypted connection to the control center	IPSec Client/Server; L2TP; PPTP		
Mounting	DIN-rail or table		
Operating voltage	10 - 30 V DC		
Operating temperature	-30 +60°C		
Approvals	(E		
Norms	ETSI EN 301 489-1 V1.8.1; EN 60950-1:06 ed. 2 + A11:09		

Functions
Support of NAT/PAT and X.509
Firewall (SPI)

VPN: OpenVPN, IPsec, L2TP, GRE
Easy web interface, DHCP, DynDNS, VRRP; Dial-in

PPPoE - DSL-Modem Support

Status by LED

SNMP - Integration to the network management

Linux based Operating System: ability to integrate their own applications

#### **Omnidirectional** rod antenna wienet GXS606



Peterst Mollo-Nr.
83.041.0210.0
GSM, GPRS, EDGE, UMTS
FME/F
2.2 dBi
5 m
Length of rod approx. 300 mm

#### Top flat antenna wienet GXR623



83.041.0200.0
GSM, GPRS, EDGE, UMTS
FME/F
2.2 dBi
2.5 m
approx. 75 x 80 x 13 mm

Part No.

### VPN-Server "Wie-Service24"

#### Additional VPN channels to VPNserver Wie-Service24

- Rent of additional VPN-tunnels to VPN-Server of Wieland Electric
- High availability of VPN connections
- Immediately usable
- Client access on the server



Туре		Part No.
wienet WIE-SERVICE24-EINZEL-R	VPN-Router-Client	ZD.000.0011.0
wienet WIE-SERVICE24-EINZEL-PC	VPN-PC-Client	ZD.000.0011.1
Properties		
Security by VPN		
Automatic generation of router configuration	ons	
Only outgoing connections to the VPN serv	er Wie-Service24	
No changes in the local network needed		
Connection complete networks without add	ditional route settings	
	ŭ .	
Contract data		
Calculation	12 months in advance	
Termination	any time at the end of a month	
Administration	Wieland Electric	
Server hardware	Internet high-performance computing ce	enter

### Customer installation of the VPN server Wie-Service24

Type

- Customer installation of the VPN server
- Administration on customer side
- High availability of VPN connections
- Customized layout possible



wienet WIESERVICE24-VM	Virtual machine "Oracle Virtual Box"	ZD.000.0012.0
wienet WIESERVICE24-IPC SAVE	On energy-saving PC hardware	ZD.000.0013.0
wienet WIESERVICE24-IPC HIGH	On High Performance 19 "PC	ZD.000.0014.0
wienet WIESERVICE24-DC CUSTOM	In customer data center	ZD.000.0015.0
wienet WIESERVICE24-DC INTERN.	In internet data center ("in the cloud")	ZD.000.0016.0
Properties		
Security by VPN		
Automatic generation of router configuration	ons	
Only outgoing connections to the VPN serv	er Wie-Service24	
No changes in the local network needed		
Connection complete networks without add	ditional route settings	

Installation

### More security, more service, simply more

Wie-Service24











#### A perfect team

The Wie-Service24 portal is optimized for the Wieland mobile and LAN-to-LAN router. It automatically generates the configuration of the router and provides it for download. By this automatic setup possible failures will be minimized. Wie-Service24 generates and categorizes certificates for Wieland router. It regulates within a bigger group who is able to communicate with who. The combination of Wie-Service24 and the Wieland router enable a fast commissioning and a highly secure VPN connection.

#### **Advantages**

- Security by VPN
- Automatic generation of router configuration

SMS Highspeed Router GPRS

- Only outgoing connections towards Wie-Service24 are necessary
- No changes inside the local network is necessary
- Interconnection of complete networks, without additional routing configuration
- Little coordination with IT department and easy commissioning
- Mobile access by Smartphone or tablet to all devices behind the router
- directRemote: Direct access with all internet browser by a clearly URL

### Wie-Service24 VPN Service Portal



#### The Wie-Service24 VPN service portal is available in different configurations:

You can try the working with the VPN-server Wie-Service24 with up to 30 routers and one PC client for free. If you need further VPN clients you can rent more router and PC clients. We propose the installation of your own customer VPN server portal. Installation of the portal on a virtual machine, on an industrial PC, data center at customer site or a data center on an internet server.

	Single access	Virtual machine	Industrial PC	Data center Server at Customer	Data center Internet server
Part-No.	ZD.000.0011.0 (Router) ZD.000.0011.1 (PC-Client)	ZD.000.0012.0	ZD.000.0013.0 (Energy Saving) ZD.000.0014.0 (High Performance)	ZD.000.0015.0	ZD.000.0016.0
User access	•	•	•	•	•
Administrator access	_	•	•	•	•
Server hardware from	Wieland	Customer	Wieland	Customer	Provider
Internet connection by	Wieland	Customer	Customer	Customer	Provider
Installation by	Wieland	Customer or Wieland	Wieland	Wieland	Wieland



### More information is available from our technical support:

Telefon +49 951 9324-995 Telefax +49 951 9326-991

wie-service24@wieland-electric.com





The safe way to achieve a perfect interface in process applications.

In the microchip age of bits and bytes, one might assume that there is no place left for electromechanical relays. Far from it!

In control, transportation and production technology, coupling relays have been reliably accomplishing important tasks for years, and continue to do so.

Together with control systems, they offer numerous possibilities of making your application even safer and less sensitive to disturbances.



### Advantages:

- Safe galvanic separation
- Pluggable and compact solutions
- Mounts directly onto a 35-mm DIN rail
- Optional gold-plated contacts
- Screw clamp and tension spring termination
- Display and EMI suppression modules
- Also suitable for railway applications acc. to EN 50155





**flare** MOVE

### **Coupling relays**

#### Description Part No. Std. Pack Part No. **flare** MOVE AgSnO<sub>2</sub> **flare** MOVE $AgSnO_2 + gold (5\mu)$ • Pluggable coupling relay 80.010.4501.0 80.010.4521.0 12V Relay module DC 12V Relay module AC/DC 10 80.010.4501.1 10 • Overall width 6.2 mm 80.010.4521.1 10 10 80.010.4502.0 24V Relay module DC 10 80.010.4502.1 10 Screw terminals 24V Relay module AC/DC spring clamp con. 80.010.4622.0 10 • 1 change-over contact 6A 24V Relay module AC/DC 80.010.4522.0 10 80.010.4522.1 10 115V Relay module AC/DC 80.010.4525.0 10 80.010.4525.1 10 230V Relay module AC/DC 80.010.4526.0 10 80.010.4526.1 10 Comb-shaped jumper 20pol. max 36A 80.063.4029.1 10 Marking plate BM SF38 80.063.4129.3 Replacement relay and socket Information on request **Technical data** Maximum switching voltage 400 V AC Maximum switching current 6 A AC/DC Maximum starting current 10 A Mechanical life $1 \times 10^{7}$ Electrical life up to 230 V AC / 6A 6 x 10<sup>4</sup> Isolation voltage of input / output 4 kV eff Connectable via pluggable jumper 20 modules Wire range fine-stranded/solid 0.14 -1.5 mm<sup>2</sup> (AWG 26–16) / 0.5 - 2.5 mm<sup>2</sup> (AWG 22–14) Degree of protection / Mounting rail IP 20 / TS35 Dimensions (mm) W x H x D $6.2 \times 88 \times 76$

Ambient temperature

Approvals

Description



<i>flare</i> move	1 change-over cor	ntact	2 change-over co	ntacts	
12V Relay module DC	80.010.4901.3	10	80.010.5501.2	10	
24V Relay module DC	80.010.4902.3	10	80.010.5102.2	10	
24V Relay module AC	80.010.4912.3	10			
115V Relay module AC	80.010.4915.3	10	80.010.5315.2	10	
230V Relay module AC	80.010.4916.3	10	80.010.5316.2	10	
Comb-shaped jumper 8pol. for A1, A2 max 10A	80.063.5029.2	10			
Marking tag BZ SF-48	80.063.5029.3	10			
Replacement relay	Information on req	uest			
Technical data					
Maximum switching voltage	400 V AC		250 V AC		
Maximum switching current	16 A / (10 A up to 1	2 V)	8 A		
Maximum starting current	30 A / (20 A up to 1	12 V)	15 A		
Mechanical life DC / AC	$2 \times 10^7 / 1 \times 10^7$		$2 \times 10^7$		
Electrical life AC 1	$2 \times 10^5 / 1 \times 10^5$ $1 \times 10^5$				
Isolation voltage of input / output	4 kV				
Connectable via pluggable jumper	8 modules				
Wire range fine-stranded/solid	0.25 - 4 mm <sup>2</sup> (AWG	3 24-12) / (	0.25 - 6 mm <sup>2</sup> (AWG	24-10	
Degree of protection / Mounting rail	IP 20 / TS35				
Dimensions (mm) W x H x D	15.8 x 78.6 x 76				
Ambient temperature	-40 +70 °C				
Approvals	(€ : <b>91</b> / <sub>10</sub> €)				

0 ... +50 °C

Part No.

Std. Pack Part No.

Std. Pack



#### **flare** MOVE MR

- Pluggable coupling relay
- Robust pins
- Switching position is indicated mechanically
- Lockable test button
- For railway application accord. to EN 50 155
- Overall width 15.8 mm
- Screw terminals
- 1 change-over contact 16A
- 2 change-over contacts 8A



Description	Part No.	Std. Pack	Part No.	Std. Pack
flare MOVE MR	1 change-over contact 2 change-over		ge-over contacts	
24V Relay module DC	80.010.6002.2	10	80.010.6032.2	10
24V Relay module DC with gold (5μm)	80.010.6002.3	10	80.010.6032.3	
Replacement relay	Information on requ	uest		
Comb-shaped jumper 8 pole for A1, A2 max 10A	80.063.5029.2	10		
Marking plate BM MR-4C	80.063.6029.3	10		
Technical data				
Maximum switching voltage	440 V AC		440 V AC	
Maximum switching current	16 A		8 A	
Maximum starting current	25 A		15 A	
Mechanical life	1 x 10 <sup>7</sup>		$1 \times 10^{7}$	
Electrical life AC 1	1 x 10 <sup>5</sup>		1 x 10 <sup>5</sup>	
Isolation voltage of input / output	6 kV			
Wire range fine-stranded/solid	0.25 - 4 mm <sup>2</sup> (AWG	24-12) / 0.	.25 - 6 mm <sup>2</sup> (AW)	G 24-10)
Degree of protection / Mounting rail	IP 20 / TS35			
Dimensions (mm) W x H x D	15.8 x 82.9 x 68.1			
Ambient temperature	-40+70 °C (>12A ı	max 50 °C)	-40 +70 °C	
Approvals	( c 2 <b>711</b> us <b>(</b> )			

#### **flare** MOVE MR

- Pluggable coupling relay
- Robust pins
- Switching position is indicated mechanically
- Lockable test button
- For railway application accord. to EN 50 155
- Overall width 15.8 mm
- Cage clamp
- 1 change-over contact 16A
- 2 change-over contacts 8A



Description	Part No.	Std. Pack	Part No.	Std. Pacl	
flare MOVE MR	1 change-over co	ntact	2 change-over	contacts	
24V Relay module DC	80.010.6102.2	10	80.010.6132.2	10	
24V Relay module DC with gold (5µm)	80.010.6102.3	10	80.010.6132.3		
Replacement relay	Information on req	uest			
Marking plate BM MR-4C	80.063.6029.3	10			
Technical data					
Maximum switching voltage	400 V AC		400 V AC		
Maximum switching current	16 A		8 A		
Maximum starting current	25 A		15 A		
Mechanical life	1 x 10 <sup>7</sup>		$1 \times 10^{7}$		
Electrical life AC 1	1 x 10 <sup>5</sup>		1 x 10 <sup>5</sup>		
Isolation voltage of input / output	6 kV				
Wire range fine-stranded/solid	0.2 - 1.5 mm <sup>2</sup> (AW)	G 24-16)			
Degree of protection / Mounting rail	IP 20 / TS35				
Dimensions (mm) W x H x D	15.8 x 82.9 x 68.1				
Ambient temperature	-25+70 °C (>12A	-25+70 °C (>12A max 50 °C) -25+70 °C			
Approvals	(£ 1 <b>31)</b> (£				

#### **flare** MOVE MR

- Pluggable coupling relay
- Robust pins
- Switching position is indicated mechanically
- Lockable test button
- For railway application accord. to EN 50 155
- Overall width 27 mm
- Screw terminals
- 4 change-over contacts 7A



Description	Part No.	Std. Pack
<b>flare</b> MOVE MR	4 change-over contact	
24V Relay module DC	80.010.5702.2	10
Replacement relay	Information on request	
Technical data		
Maximum switching voltage	250 V AC	
Maximum switching current	7 A	
Maximum starting current	15 A	
Mechanical life	2 x 10 <sup>7</sup>	
Electrical life AC 1	1.5 x 10 <sup>5</sup>	
Isolation voltage of input / output	3.6 kV	
Wire range fine-stranded/solid	0.25 - 4 mm <sup>2</sup> (AWG 24-12) / 0.25 - 6 mm <sup>2</sup> (AWG	3 24-10)
Degree of protection / Mounting rail	IP 20 / TS35	
Dimensions (mm) W x H x D	27 x 76 x 86.9	
Ambient temperature	-40 +70 °C	
Approvals	(E 2MLE 3)	

#### Description Std. Pack Part No. flare Screw terminal **flare** MOVE Cage clamp • Compact coupling relay 12V Relay module DC 80.010.4106.0 10 24V Relay module DC 80.010.4000.0 80.010.4100.0 • Overall width 6.2 mm 10 10 115V Relay module AC 80.010.4131.0 10 • Screw terminals/ Cage clamp 230V Relay module AC 80.010.4141.0 10 • 1 change-over contact 6 A Pluggable jumper max 2A Z8.000.0200.8 10 Jumper for potential distribution red Z8.000.0202.3 5 Jumper for potential distribution blue Z8.000.0202.4 5 Endcaps for jumper, red Z8.000.0202.1 20 Endcaps for jumper, blue Z8.000.0202.2 20 8 digit marking tag, unmarked, 60 pcs. Z4.242.5153.0 **Technical data** Maximum switching voltage 250 V AC / 300 V DC Maximum switching current 6 A AC / 2A DC Maximum starting current 10 A Mechanical life 1 x 10<sup>7</sup> Electrical life up to 230V AC / 6A 8 x 10<sup>4</sup> Isolation voltage of input / output 4 kV <sub>eff</sub> Connectable via pluggable jumper 50 modules Wire range fine-stranded/solid 0.5 - 2.5 mm<sup>2</sup> (AWG 22 – 14) / 0.25 - 1.5 mm<sup>2</sup> (AWG 24 – 16) / 0.25 - 4 mm<sup>2</sup> (AWG 24–12) 0.25 - 2.5 mm<sup>2</sup> (AWG 24–14) IP 20 / TS35 Degree of protection / Mounting rail 6.2 x 89 x 70 0 ... +60 °C Dimensions (mm) W x H x D Ambient temperature Approvals (€ **%)** ∰ ∰ Ex

flare	Description	Part No.	Std. Pack	Part No.	Std. Pack
	flare	Screw termina	al	Cage clamp	
Compact coupling relay	24V Relay module AC/DC	80.010.4005.0	10	80.010.4105.0	10
Overall width 6.2 mm / 12.4	1 change-over contact DC 48V 20mA with gold (3µm)				
(2 change-over contacts)	24V Relay module DC			80.010.4103.0	5
Screw terminals/ Cage clamp	2 change-over contact AC 250V 6A AC/DC 300 V 2A DC				
0 1	24V Knife edge disconnect relay AC/DC			80.010.4120.0	10
Special Type	1 change-over contact AC 250V 6A / DC 300 V 2 A				
	24V HAND-0-AUTO-Relay			80.010.4101.0	10
N.	1 normally open contact AC 250V 6A / DC 300V 2A				
5.4	Technical data				
	Technical data	0 107			
	Mechanical life	2 x 10 <sup>7</sup>			
3	Electrical life up to 230V AC / 6A	6 x 10 <sup>4</sup>			
	Isolation voltage of input / output	4 kV <sub>eff</sub>			
£	Connectable via pluggable jumper	50 modules		200	
100	Wire range fine-stranded/solid			0.25 -1.5 mm <sup>2</sup> (AW	
100		•	VG 24–12)	0.25 - 2.5 mm <sup>2</sup> (AV	NG 24-14)
	Degree of protection / Mounting rail	IP 20 / TS35			
	Dimensions (mm) W x H x D			c 70 (2 change-over co	ntacts)
	Ambient temperature	0 +60 °C 6 r	nm²		
	Approvals	( FM @ @ Ex	( <b>A)</b> ( <b>0</b> ( <b>0</b> )		



#### Description Part No. Std. Pack Part No. Std. Pack Relay output modules Relay output modules 1 change-over contact 2 change-over contacts • Pluggable coupling relay 12V Module AC/DC 1 relay 87.220.7553.0 10 24V Module DC 4 relay positive switching 87.220.1853.0 • Screw terminals 87.220.4753.3 24V Module DC 4 relay negative switching 87.221.5553.0 • 1 change-over contact / 2 change-over contacts 24V Module DC 8 relay positive switching 87.220.1953.3 87.220.4853.3 • 1 relay up to 16 relays 24V Module DC 16 relay positive switching 87.220.2253.3 • 5 A switching capacity per output Replacement relay Z8.000.0056.9 10 Z8.000.0035.5 • 12 V and 24 V **Technical data** Maximum switching voltage 250 V AC/DC Maximum switching current 5 A AC/DC Maximum starting current 8 A AC/DC Mechanical life $3 \times 10^{7}$ Electrical life 230V AC / 5A 6 x 10<sup>5</sup> Isolation voltage of input / output 4 kV Wire range fine-stranded/solid 0.25 - 2.5 mm<sup>2</sup> (AWG 24-14) / 0.5 - 4 mm<sup>2</sup> (AWG 22-12)

TS 35 / TS 32

-25 ... +50 °C (Derating)

1 relay:12.5x80x58.3 4/8/16 relay: 70/128/280x80x71

Mounting rail

Approvals

Dimensions (mm) W x H x D

Ambient temperature

Relay output modules	Description	Part No.	Std. Pack	Part No.	Std. Pack	
	Relay output modules	1 change-over	contact	2 change-over	e-over contacts	
Pluggable coupling relay	230 V Module AC/DC 1 relay	80.010.0011.0	10	80.010.1100.0	5	
Screw terminals	115 V Module AC/DC 4 relay	80.010.1102.0	1	80.010.1104.0	1	
1 change-over contact 4 A /	115 V Module AC/DC 8 relay	80.010.1110.0	1	80.010.1112.0	1	
2 change-over contacts 5 A	230 V Module AC/DC 4 relay	80.010.1106.0	1	80.010.1108.0	1	
•	230 V Module AC/DC 8 relay	80.010.1114.0	1	80.010.1116.0	1	
• 1 relay up to 8 relays	Replacement relay	Z8.000.0181.0	10	Z8.000.0176.2	10	
• 115 V and 230 V AC/DC	To about and date					
	Technical data	0501/40/00				
( )	Maximum switching voltage	250 V AC/DC				
	Maximum switching current	4 A AC/DC 5 A AC/DC				
	Maximum starting current	6 A AC/DC 6 A AC/DC				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mechanical life Electrical life 230V AC/nominal current	3 x 10 <sup>7</sup>				
To Table And A State of the Late		1.5 x 10 <sup>6</sup> 4 kV				
The second second	Isolation voltage of input / output		\A/C 24 14\ /	0 E 4 ma ma 2 / ANA/C	22 12)	
The second section is a second	Wire range fine-stranded/solid	TS 35 / TS 32	WWG 24-14) / 1	0.5 - 4 mm² (AWG	22-12)	
A STATE OF THE PARTY OF THE PAR	Mounting rail Dimensions (mm) W x H x D		v 70 1/9 rolo	y: 70/128 x 80 x 7	1	
THE RESERVE OF THE PERSON OF T	Ambient temperature			y. 70/120 x 60 x 7	1	
A PARTIE OF THE PARTY OF THE PA	·	-40 +50 °C (De	erating)			
CT.	Approvals	(€				

#### Relay system

- Bridgeable relay system
- Screw terminals
- 1 normally open contact/ 1 change-over contact
- 24 V AC/DC



Description	Part No.	Std. Pack	Part No.	Std. Pack	
Relay system	Output		Input		
24V Module AC/DC 1 normally open contact	80.010.0005.0	10	80.010.0007.0	10	
24V Module AC/DC 1 change-over contact	80.010.0008.0	10	80.010.0009.0	10	
Pluggable jumper max. 0.5A	Z8.000.0103.4	10			
Technical data					
Maximum switching voltage	250 V AC/DC		48 V DC (10 μm gold)		
Maximum switching current	5 A AC/DC		20 mA		
Maximum starting current	8 A AC/DC				
Mechanical life	$3 \times 10^7$		$3 \times 10^7$		
Electrical life (up to nominal rating)	2.5 x 10 <sup>5</sup>		3 x 10 <sup>6</sup>		
Isolation voltage of input / output	4 kV				
Wire range fine-stranded/solid	0.5 - 2.5 mm <sup>2</sup> (	AWG 22-1	4) / 0.5 - 4 mm <sup>2</sup> (AWG 2	22 – 12)	
Mounting rail	TS 35 / TS 32				
Dimensions (mm) W x H x D	12.5 x 80 x 60				
Ambient temperature	-25 +50 °C (	Derating u	p to 65 °C)		
Approvals	CE 😂 CULUS 🚯				

#### Relay system

- Bridgeable relay system
- Screw terminals
- 2 change-over contacts 5 A
- 24 V AC/DC



Description	Part No.	Std. Pack	Part No.	Std. Pack	
Relay system	Output		Input		
24V Module AC/DC 2 change-over contacts	80.010.1003.0	5	80.010.1002.0	5	
Pluggable jumper max. 0.5 A	Z8.000.0103.4	10			
Technical data					
Maximum switching voltage	250 V AC/DC		48 V DC (10 µm gold)	)	
Maximum switching current	5 A AC/DC 20 mA				
Maximum starting current	6 A AC/DC				
Mechanical life	$3 \times 10^7$		3 x 10 <sup>7</sup>		
Electrical life (up to nominal rating)	2.5 x 10 <sup>5</sup>		3 x 10 <sup>6</sup>		
Isolation voltage of input / output	4 kV				
Wire range fine-stranded/solid	0.5 - 2.5 mm <sup>2</sup> (AWG 22–14) / 0.5 - 4 mm <sup>2</sup> (AWG 22–12)				
Mounting rail	TS 35 / TS 32				
Dimensions (mm) W x H x D	22.5 x 80 x 60				
Ambient temperature	-25 +50 °C				
Approvals	( 🗲 : 🖤 us 🚯				

#### Relay system

- Bridgeable relay system
- Screw terminals
- 1 change-over contact 16 A
- 24 V AC/DC



Description	Part No.	Std. Pack
Relay system	Output	
24 V Module AC/DC 1 change-over contact	80.010.0010.0	5
Pluggable jumper max. 0.5 A	Z8.000.0103.4	10
Technical data		
Maximum switching voltage	250 V AC/DC	
Maximum switching current	16 A AC/DC	
Maximum starting current	16 A AC/DC	
Mechanical life	$3 \times 10^7$	
Electrical life (up to nominal rating)	1.8 x 10 <sup>5</sup>	
Isolation voltage of input / output	4 kV	
Wire range fine-stranded/solid	0.5 - 2.5 mm <sup>2</sup> (AWG 22 – 14) / 0.5 - 4 mm <sup>2</sup> (AWG	22-12)
Mounting rail	TS 35 / TS 32	
Dimensions (mm) W x H x D	22.5 x 80 x 60	
Ambient temperature	-25 +50 °C (Derating up to 65 °C)	
Approvals	( <b>4</b> all a	



Std. Pack

10

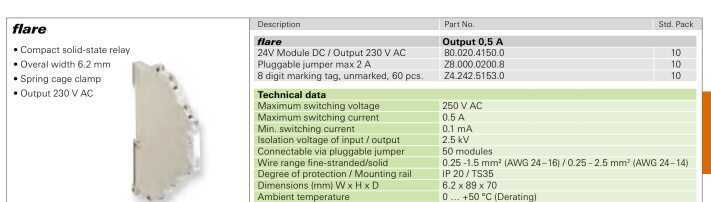
### Solid-State relays

#### Description Part No. Std. Pack Part No. flare Output 2 A flare Output 0,5 A • Compact solid-state relay 24 V Module DC / Output 48 V 80.020.4100.0 80.020.4102.0 10 80.020.4101.0 115 V Module AC/DC / Output 48 V • Overal width 6.2 mm 10 230 V Module AC/DC / Output 48 V 80.020.4103.0 10 · Spring cage clamp Pluggable jumper max 2 A Z8.000.0200.8 10 • Output 48 V DC 8 digit marking tag, unmarked, 60 pcs. Z4.242.5153.0 10 **Technical data** Maximum switching voltage 48 V DC (4,4...53 V DC) Maximum switching current 0.5 A 2 A Min. switching current 0.1 mA 1 mA Isolation voltage of input / output 3.75 kV Connectable via pluggable jumper 50 modules Wire range fine-stranded/solid 0.25 -1.5 (AWG 24-16) / 0.25 - 2.5 mm2 (AWG 24-14) Degree of protection / Mounting rail Dimensions (mm) W x H x D $6.2 \times 89 \times 70$

Ambient temperature

Approvals

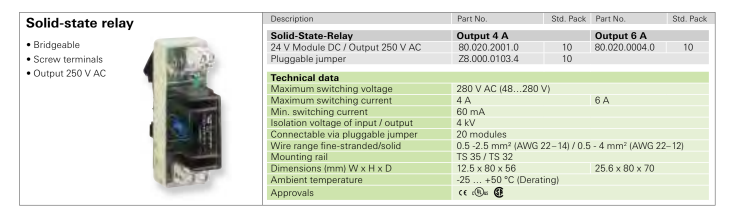
Approvals



0 .... +50 °C (Derating)

(€ **%)** ∰ ∰ Ex

Solid-state relay	Description	Part No.	Std. Pack	Part No.	Std. Pack
	Solid-State-Relay	Output 3 A		Output 5 A	
Bridgeable	24 V Module DC / Output 48 V	80.020.2003.0	10	80.020.2004.0	10
Screw terminals	Pluggable jumper	Z8.000.0103.4	10		
Output 60 V DC	Technical data				
1 March	Maximum switching voltage	60 V DC (360 V)			
	Maximum switching current	3 A DC (Derating)		5 A DC	
MOST I	Min. switching current	20 mA			
	Isolation voltage of input / output	4 kV			
G ARS	Connectable via pluggable jumper	20 modules			
A HUSSIN	Wire range fine-stranded/solid	0.5 -2.5 mm <sup>2</sup> (AWG 22 – 14) / 0.5 - 4 mm <sup>2</sup> (AWG 22 – 12)			
	Mounting rail	TS 35 / TS 32			
4 1 3	Dimensions (mm) W x H x D	12.5 x 80 x 64		12.5 x 80 x 59	
6 03	Ambient temperature	-20 +50 °C (Derati	ng)		
	Approvals	CE CONTRACTOR			





### Analog Isolation Amplifier

# flexible and precise

### Analog isolation amplifier of the *cores* series

The **cores** series convinces with flexible use in process and industrial automation.

They ensure a defined separation of measurement and process signals from the control system. And it protects against voltage drops.

Analogue isolation amplifiers also convert signals into standardized signal levels.

**cores** combines a highly precise signal conversion with a very small housing and fulfils actual demands for such products.

#### The Advantages:

- Digital conversion (up to 16 Bit)
- Highest accuracy (0.1 %) and linearity
- Fastest reaction time (from 11 ms)
- 3 or 4 way galvanic isolation
- High isolation voltage
- Compact housing (also as thin as 6.2 mm)
- Universal functions settable
- Wide temperature range



### **Analog Isolation Amplifier**

#### cores C1 UI-B

- Analog Isolation Amplifier
- 3 way isolation
- Input: voltage / current, output: voltage / current
- High accuracy by digital conversion
- Width 6.2 mm
- Spring clamp connection
- Wide temperature range



уре	Part No.
cores C1 UI-B	82.003.0110.0
Technical data	
Input range (adjustable)	0/1 5 V DC or 0/2 10 V DC 0/4 20 mA DC
Output range (adjustable)	0/1 5 V DC or 0/2 10 V DC 0/4 20 mA DC or 20 4/0 mA DC active or passive
Galvanic isolation	yes, 3 way isolation
Isolation voltage	1500 V AC
Accuracy	<0.1%, 14 Bit resolution
Supply voltage range	19.2 30 V DC
Power consumption	max. 500 mW
Connection type	Spring clamp
Wire range solid/fine-stranded	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	6.2 x 93.1 x 102.5
Temperature range	-20 +65 °C
Approvals (pending)	CE CUUS

### cores C1 PT-B

- Analog Isolation Amplifier
- 3 way isolation
- Input: PT 100, output: voltage / current
- High accuracy by digital conversion
- Width 6.2 mm
- Spring clamp connection
- Wide temperature range



Гуре	Part No.
cores C1 PT-B	82.003.0120.0
Technical data	
Input range (adjustable)	PT100 with 2-, 3- or 4 wire connection -150 +650 °C
Output range (adjustable)	0/1 5 V DC or 0 10 V; 10 0 V DC 0/4 20 mA DC or 20 4/0 mA DC
Galvanic isolation	yes, 3 way isolation
Isolation voltage	1500 V AC
Accuracy	<0.1%, 14 Bit resolution
Supply voltage range	19.2 30 V DC
Power consumption	max. 500 mW
Connection type	Spring clamp
Wire range solid/fine-stranded	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	6.2 x 93.1 x 102.5
Temperature range	-20 +65 °C
Approvals (pending)	C € c(U)us

#### cores C1 TC-B

- Analog Isolation Amplifier
- 3 way isolation
- Input: thermo coupler, output: voltage / current
- High accuracy by digital conversion
- Width 6.2 mm
- Spring clamp connection
- Wide temperature range



Туре	Part No.
cores C1 TC-B	82.003.0130.0
Technical data	
Input range (adjustable)	Types of thermo coupler: J, K, E, N, S, R, B, T
Output range (adjustable)	0/1 5 V DC oder 0 10 V DC 0/4 20 mA DC oder 20 4/0 mA DC
Galvanic isolation	yes, 3 way isolation
Isolation voltage	1500 V AC
Accuracy	<0.1%, 14 Bit resolution
Supply voltage range	19.2 30 V DC
Power consumption	max. 500 mW
Connection type	Spring clamp
Wire range solid/fine-stranded	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	6.2 x 93.1 x 102.5
Temperature range	-20 +65 °C
Approvals (pending)	C € C(U)us

#### **Analog Isolation Amplifier**

#### cores C2 UI-A

- Analog Isolation Amplifier
- 3 way isolation
- Input: current, output: current
- High accuracy by digital conversion
- Width 17.5 mm
- Screw clamp pluggable
- Wide temperature range



Гуре	Part No.
cores C2 UI-A	82.003.0210.0
Technical data	
Input range (adjustable)	0 20 mA DC active or passive
Output range (adjustable)	0 20 mA DC active or passive
Galvanic isolation	yes, 3 way isolation
Isolation voltage	1500 V AC
Accuracy	<0.1%
Reaction time	<40 ms
Supply voltage range	9 40 V DC, 19 28 V AC
Power consumption	max. 2.5 W
Connection type	Screw clamp pluggable
Wire range solid/fine-stranded	0.14 - 2.5 mm <sup>2</sup> (AWG 26–14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	17.5 x 100 x 112
Temperature range	-20 +60 °C
Approvals (pending)	C€ c(U)us

#### cores C2 M-A

- Analog Isolation Amplifier
- 3 way isolation
- Input: voltage, current, thermo coupler, potentiometer, output: voltage, current
- High accuracy by digital conversion
- Width 17.5 mm
- Screw clamp pluggable
- Wide temperature range



Туре	Part No.
cores C2 M-A	82.003.0200.0
Technical data	
Input range (adjustable)	75 mV 20 V in 9 ranges (bipolar) 0 20 mA (bipolar) J,K,R,S,T,B,E,N Thermo coupler Pt100, Pt500, Pt1000, Ni100. 3 or 4 wire 500 Ohm 10 KOhm Potentiometer 500 Ohm 25 kOhm Rheostat
Output range (adjustable)	0 20 mA oder 4 20 mA 0 5V oder 0 10V oder 1 5V oder 2 10V
Galvanic isolation	yes, 3 way isolation
Isolation voltage	1500 V AC
Accuracy	<0.1%, 12 or 16 Bit resolution
Reaction time	<35 ms (at 12 Bit) and <140 ms (at 16 Bit)
Supply voltage range	10 40 V DC, 19 28 V AC
Power consumption	max. 2.5 W
Connection type	Screw clamp pluggable
Wire range solid/fine-stranded	0.14 - 2.5 mm <sup>2</sup> (AWG 26-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	17.5 x 100 x 112
Temperature range	-10 +60 °C
Approvals (pending)	C € C(UL)US

#### cores C2 M2-A

- Analog Isolation Amplifier
- 4 way isolation
- 2 analogue outputs
- Input: voltage, current, thermo coupler, potentiometer, output: voltage, current
- High accuracy by digital conversion
   Width 17.5 mm
   Screw clamp pluggable
   Wide temperature range



Type	Part No.
cores C2 M2-A	82.003.0250.0
Technical data	
Input range (adjustable)	0 +10V 0 20mA active or passive J, K, R, S, T, B, E, N Thermo coupler Pt100, Pt500, Pt1000, Ni100. 2, 3, 4 wire 1 100 kOhm Potentiometer 500 Ohm 25 kOhm Rheostat
Output range (adjustable)	0 20 mA or 4 20 mA active or passive 0 $\pm$ 10 V
Galvanic isolation	yes, 4 way isolation
Isolation voltage	1500 V AC
Accuracy	<0.1%, 14 Bit resolution
Reaction time	<11 ms
Supply voltage range	10 40 V DC, 19 28 V AC
Power consumption	max. 2 W
Connection type	Screw clamp pluggable
Wire range solid/fine-stranded	0.14 - 2.5 mm <sup>2</sup> (AWG 26-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	17.5 x 100 x 112
Temperature range	-10 +65 °C
Approvals (pending)	€ (®) <sub>10</sub>







# **Timers**

#### Always up to the minute

The electronic relays are ideally suited for standard, monitoring and control tasks in order to control function processes down to the second. Depending on the application, multiple-voltage and multi-functional relays are available.

Decades of timer know-how are packed into a completely new, highly miniaturized generation of timers just 22.5 mm wide. Although the end of the timer has been being predicted for years now, as the PLC has spread, high quality timers with well thoughtout designs and universal application will continue to be needed in industrial automation.



Timers remain crucial – in less complex series machines, in later modifications, everywhere where other solutions would result in unnecessary engineering and hardware costs. For these applications Wieland offers a range of timers that provides everything you need. These devices unite diverse features with an efficiency that permits the fullest profitability – from procurement and warehousing through application and operation, and finally to disposal.



#### Variable input voltage

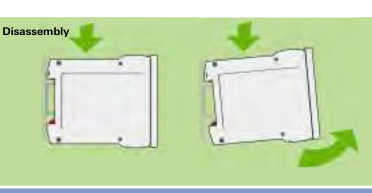
The activation of the excitation input B1 can be done with any voltage levels from AC/DC 20.4 V to 264 V.

#### **Remote Control (optional)**

Connecting an optional remote potentiometer means that a number of devices can be time-setting enabled over large distances without requiring access to the control cabinet. Operation without a remote potentiometer does not require a bridge at the relay.







- 1. Press down the housing in the direction of the arrow
- Release the housing from its latched position by holding it down and moving it in the direction of the arrow, and remove it from the DIN rail

# Multiple-voltage ergonomic and Mobile

#### flare TIME series of timer relays

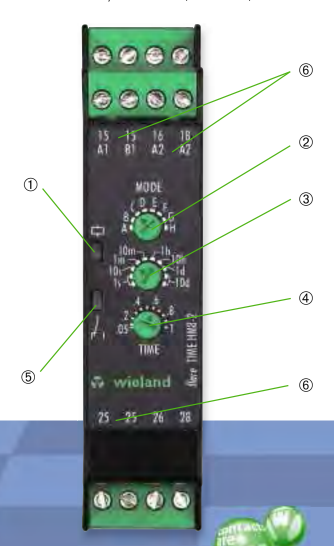
Our *flare* TIME family features universal application in the industrial automation sector. Up to 8 functions in just one relay cover all of your requirements and reduce inventory costs as well. Existing production processes can be easily expanded thanks to our *flare* TIME timer relay series, without incurring additional engineering and hardware costs. Our timer relays can be used in bakery machines, industrial washing machines, elevators and escalators, access controls and much more.

#### Features:

- Ambient temperatures from -25 °C to +60 °C
- Very high interference voltage resistance
- Output relays correspond to utilization category AC-15 and DC-13

#### The advantages:

- ① Power LED with progress display
- ② Function setting
- 3 Time range setting
- 4 Clear time setting
- ⑤ LED as status indicator of the change-over contact
- ⑥ Double connection points internally connected (HM series)





Electronic timer and switching relays for DIN rails



Electromechanical timer and switching relays for DIN rails



Electronic timer and switching relays for panel mounting



Electromechanical timer and switching relays for panel mounting



# **Electronic timer and switching relays** for DIN rails Multifunction

Description		<i>flare</i> TIME HM8-2-A	<i>flare</i> тіме НМ8-2Р-А	<i>flare</i> тіме НМ5-1-А	<b>flare</b> тіме М8-2	<i>flare</i> тіме М8-1	<i>flare</i> тіме М4-2	<b>flare</b> тіме M4-1	flare TIME-S
Part no.		81.020.0104.0	81.020.0134.0	81.020.0100.0	81.020.0003.0	81.020.0002.0	81.020.0001.0	81.020.0000.0	81.020.4100.0
Model	Multi-function	•	•	•	•	•	•	•	
	Multi-range	•	•	•	•	•	•	•	•
Function									
Timer relays	ON-delay	•	•	•	•	•	•	•	•
	OFF-delay	•	•		•	•			•
	ON-delay- and OFF-delay, symmetrical	•	•		•	•			
Interval ON	Interval ON	•	•	•	•	•	•	•	•
relay	Interval OFF								
	Interval ON and Interval OFF	•	•		•	•			
Repeat cycle timer	OFF start, symmetrical and selectable ON start, symmetrical and selectable	•	•	•	•	•	•	•	•
	ON start, symmetrical and fixed								
	OFF start and ON start, symmetrical and fixed, cycle time setting range								
Star-delta relay	Switch-over relay, Interval ON								
Pulse relay	Pulse relay, ON-delay, Pulse output	•	•	•	•	•	•	•	
	Pulse relay, OFF start, OFF start selectable, ON time fixed								
	Pulse relay, alternating, OFF or ON time selectable								
	One shot (interval ON)								
Contacts	Timed change-over contact Instantaneous change-over contact	2	2	1	2 <sup>1)</sup> 1 <sup>1)</sup>	1	2 <sup>1)</sup> 1 <sup>1)</sup>	1	1
Rated Voltage	Multi-voltage AC/DC 24 to 230 (240) V	•	•	•	•	•	•	•	
Special	Remote potentiometer connection		•						
Features	Double connection points (internally connected) for trough cabling	•	•	•					
	Digital (D) or analog (A) settings	Α	Α	Α	Α	Α	Α	Α	
Housing	Surface mounting 22.5 mm	•	•	•	•	•	•	•	

1) = 1 timed and 1 instantaneous change-over contact or 2 timed change-over contacts, selectable



## Electronic timer and switching relays for DIN rails

Туре

#### flare TIME M

- Multi-function timer
- Multi-range time
- Wide input voltage range 20.4 ... 264 V AC/DC
- 4 or 8 selectable time functions
- 1 or 2 change-over contacts 5 A



71:	
flare TIME M4-1 (4 time ranges / 1 contacts)	81.020.0000.0
flare TIME M4-2 (4 time ranges / 2 contacts)	81.020.0001.0
flare TIME M8-1 (8 time ranges / 1 contacts)	81.020.0002.0
flare TIME M8-2 (8 time ranges / 2 contacts)	81.020.0003.0
T 1	
Technical data	
Input voltage range	20,4 264 V AC/DC
Time range	0.1 s 1200 h
Time functions	4 or 8
Number of change-over contacts	1 or 2
Maximum switching current	5 A
Mechanical life time	10 x 10 <sup>6</sup>
Electrical life time AC1	$0.1 \times 10^6$
Isolation voltage of input/output	2 kV
Connection clamps	Screw clamp
Wire range fine-stranded/solid	0.14 - 2.5 mm <sup>2</sup> (AWG 26-14)
Degree of protection / mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 89.4 x 100
Operation temperature range	-20 +55 °C
Approvals	(€ 28 <b>LP</b> 2) ∋ )

#### flare TIME HM

- Multi-function timer
- Multi-range time
- Wide input voltage range 20.4 ... 264 V AC/DC
- 5 or 8 selectable time functions
- Pluggable clamps
- Wide temperature range
- 1 or 2 change-over contacts 5 A



flare TIME HM5-1-A (5 time ranges / 1 contacts)	81.020.0100.0
flare TIME HM8-2-A (8 time ranges / 2 contacts)	81.020.0104.0
<b>flare</b> TIME HM8-2P-A (with remote control connection)	81.020.0134.0
Technical data	
Input voltage range	20,4 264 V AC/DC
Time range	0.05 s 240 h
Time functions	5 or 8
Number of change-over contacts	1 or 2
Maximum switching current	5 A
Mechanical life time	$20 \times 10^6$
Electrical life time AC1	$0.1 \times 10^6$
Isolation voltage of input/output	2 kV
Connection clamps	Pluggable screw clamp
Wire range fine-stranded/solid	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 96.5 x 81.5
Operation temperature range	-25 +60 °C
Approvals	C € L(WL)us

#### flare TIME TWIN-1

- Multi-range repeat cycle timer
- Multi-range time
- ON- or OFF-start settable
- Time ON and OFF seperate adjustable
- Wide input voltage range 20.4 ... 264 V AC/DC
- 1 change-over contacts 5 A



Туре	Part No.
flare TIME TWIN-1	81.020.0011.0
Technical data	
Input voltage range	20,4 264 V AC/DC
Time range	0.1 s 1200 h
Time functions	ON- or OFF-start
Number of change-over contacts	1
Maximum switching current	5 A
Mechanical life time	$10 \times 10^6$
Electrical life time AC1	$0.1 \times 10^6$
Isolation voltage of input/output	2 kV
Connection clamps	Screw clamp
Wire range fine-stranded/solid	0.14 - 2.5 mm <sup>2</sup> (AWG 26-14)
Degree of protection / mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 89.4 x 100
Operation temperature range	-20 +55 °C
Approvals	(€ <sub>2</sub> <b>LR</b> <sub>2</sub> ∋)

## Electronic timer and switching relays for DIN rails

#### flare TIME OFF-1

- OFF delayed timer
- No auxiliary voltage necessary
- 2 time ranges setable
- 1 change-over contacts 5 A



Туре	Part No.
flare TIME OFF-1	81.020.0010.0
Technical data	
Input voltage range	170 264 V AC
Time range	1 120 s
Time functions	OFF delay
Number of change-over contacts	1
Maximum switching current	5 A
Mechanical life time	10 x 10 <sup>6</sup>
Electrical life time AC1	$0.1 \times 10^6$
Isolation voltage of input/output	2 kV
Connection clamps	Screw clamp
Wire range fine-stranded/solid	0.14 - 2.5 mm <sup>2</sup> (AWG 26-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 89.4 x 100
Operation temperature range	-20 +55 °C
Approvals	€ 2 <b>3.4</b> € 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

#### **flare** TIMER-S

- Multi-function timer
- ON-delay and OFF-delay
- One shot and flashing
- Spring clamp
- Width 6.2 mm
- 1 change-over contacts 6 A



Туре	Part No.
<b>flare</b> TIMER-S-250250V6A	81.020.4100.0
Technical data	
Input voltage range	24 V DC +25%/-20%
Time range	0.1 300 s
Number of change-over contacts	1
Maximum switching current	6 A
Mechanical life time	$2 \times 10^7$
Electrical life time at 24 V DC / 2 A	$0.6 \times 10^6$
Electrical life time at 230 V AC / 6 A	0.8 x 10 <sup>5</sup>
Isolation voltage of input/output	4 kV
Connection clamps	Spring clamp
Wire range fine-stranded/solid	0.25 - 1.5 mm <sup>2</sup> (AWG 24-16) /
	0.25 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	6,2 x 89 x 70mm
Operation temperature range	0 +50 °C
Approvals	<b>⑤ ⑤</b> Ex

#### **flare** TIMER-A

- Timer
- ON-delay
- Spring clamp
- Width 6.2 mm
- 1 change-over contacts 6 A



Type	Part No.
<b>flare</b> TIMER-A/0100-S-250V6A	81.020.4101.0
<b>flare</b> TIMER-A/0060-S-250V6A	81.020.4102.0
Technical data	
Input voltage range	24 V DC +25%/-20%
Time range TIMER A/0100	1 100 s
Time range TIMER A/0060	1 100 min
Number of change-over contacts	1
Maximum switching current	6 A
Mechanical life time	$2 \times 10^7$
Electrical life time at 24 V DC / 2 A	$0.6 \times 10^6$
Electrical life time at 230 V AC / 6 A	$0.8 \times 10^{5}$
Isolation voltage of input/output	4 kV
Connection clamps	Spring clamp
Wire range fine-stranded/solid	0.25 - 1.5 mm <sup>2</sup> (AWG 24-16) /
	0.25 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	6,2 x 89 x 70mm
Operation temperature range	0 +50 °C
Approvals	<b>⑤ ⑤</b> Ex

## **Electromechanical Timer and switching relays for DIN rails**

ON-delay multi-range electromechanical timer relays SZA 52-S / SZA 52 / SZAN 52-S / SZA 54-2S



- Devices for single voltage
- Function: ON-delay (AV), SZAN 52-S protected against power failure
- 1 setting range divided into 6 time ranges
- Contact assignment:

SZA 52-S = 1 timed and 1 instantaneous change-over contact

SZAN 52-S = 1 timed and 1 instantaneous change-over contact

SZA 52 = 2 timed change-over contact

SZA 54-2S = 1 timed and 1 instantaneous normally closed contact (NC)

1 timed and 1 instantaneous normally open contact (NO)

OFF-delay multi-range electromechanical timer relay with auxiliary supply, SZA 521



- Devices for single voltage
- function: OFF-delay (RV)
- 1 setting range divided into 6 time ranges
- Contact assignment: 1 timed and 1 instantaneous change-over contact

Electromechanical multi-range repeat cycle timer SPZA 52



- Function: repeat cycle timer (TI) starting with ON
- ON and OFF times can be selected independently of one another
- 1 setting range divided into 6 time ranges
- Contact assignment: 1 normally open, 1 normally closed

Electromechanical stepping relay SSF 32 / SSF 52 / SSF 62



- Devices for single voltage
- Function: stepping relay
- Contact assignment:
- SSF 32 = 2 NO contacts, simultaneously switched in an ON-OFF cycle
- SSF 52 = 1 NO contact and 1 NC contact, reciprocally switched in an ON-OFF cycle
- SSF 62 = 1 NO contact and 1 NC contact, reciprocally switched in an ON-OFF cycle

Electromechanical latching relay SSP 56 / SSP 72 / SSP 33 / SSP 34





- Devices for single voltage
- Function: Latching relay
- Contact assignment:

SSP 56 = 3 NO contact and 3 NC contact

SSP 72 = 2 change-over contact

SSP 33 = 3 change-over contact

SSP 34 = 4 change-over contact

### <u></u>

# **Electronic timer and switching relays** for panel mounting

# flare TIME FM15-1 Multi-function timer High-contrast color display 15 time functions Front panel mounting 48 x 48 mm Wide temperature range 1 change-over contact 5 A



Type	Part No.			
<b>flare</b> TIME FM15-1 (24 V)	81.020.0020.0			
<b>flare</b> TIME FM15-1 (230 V)		81.020.0021.0		
Technical data				
Input voltage range	4.530 V DC	85264 V AC/DC		
Time range	0.001	s 999 h		
Time functions		15		
Number of change-over contacts		1		
Maximum switching current		5A		
Mechanical life time	1	10 x 10 <sup>6</sup>		
Electrical life time AC1	0	.1 x 10 <sup>6</sup>		
Isolation voltage of input/output		2 kV		
Connection clamps	Scr	Screw clamp		
Wire range fine-stranded/solid	0.14 - 2,5 n	0.14 - 2,5 mm <sup>2</sup> (AWG 26-14)		
Degree of protection	IP20 / IF	IP20 / IP 66 (optional)		
Dimensions (mm) W x H x D	48 x 48 x 65	48 x 48 x 85,5		
Operation temperature range	-10	+55 °C		
Approvals		C € C(U)US		



# Electromechanical timer and switching relays for panel mounting

ON-delay single-range timer relay, electromechanical DZ 12-S L\*) / DZN 12-S L



- Devices for single voltage
- Function: ON-delay (AV),
   DZN 12-S L protected against power failure
- 1 time range
- Contact assignment: 1 timed and 1 instantaneous change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm

ON-delay multi-range electromechanical timer relay DZ 52-S G



- Device for single voltage
- Function: ON-delay (AV)
- 1 Setting range, divided into 5 oder 6 time ranges
- Contact assignment: 1 timed change-over contact and 1 instantaneous NO contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm

ON-delay multi-range electromechanical timer relay, for burner control system DZR 52-S L



- Device for single voltage
- Function: ON-delay (AV) for burner control system
- 1 Setting range divided into 5 or 6 time ranges
- Contact assignment: 1 timed and 1 instantaneous change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm

ON-delay multi-range electromechanical timer relay DZ 52-S L / DZN 52-S L



- Devices for single voltage
- Function: ON-delay (AV), DZN 52-S L protected against power failure
- 1 setting range divided into 5 or 6 time ranges
- Contact assignment: 1 timed and 1 instantaneous change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm

ON-delay multi-range electromechanical timer relay DZA 52-S L / DZA 53-S L DZAN 52-S L / DZA 52 L



- Devices for single voltage
- Function: ON-delay (AV),
- DZAN 52-S L protected against power failure
- 1 setting range divided into 6 time ranges
- Contact assignment:
- DZA 52-S L = 1 timed and 1 instantaneous change-over contact
- DZAN 52-S L = 1 timed and 1 instantaneous change-over contact
- DZA 53-S L = 2 timed change-over contact and 1 instantaneous NO contact
- DZA 52 L = 2 timed change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm

# Electromechanical timer and switching relays for panel mounting

ON-delay multi-range electromechanical timer relay DZ 74-2S L



- Devices for single voltage
- Function: ON-delay (AV)
- 1 setting range divided into 6 time ranges
- Contact assignment:
  1 timed NC contact,
  1 instantaneous and 1 timed NO contact
- without time accumulation
- Cover: 96 x 96 mm
- Panel cutout: ☐ 91 mm
- Push-on connections 6.3 mm

ON-delay multi-range electromechanical timer relay DZ 72-S / DZ 74-2S



- Devices for single voltage
- Function: ON-delay (AV)
- 1 setting range divided into 5 or 6 time ranges
- Contact assignment:

DZ 72-S = 1 timed and 1 instantaneous change-over contact

DZ 74-2S = 1 instantaneous and 1 timed NC contact, 1 instantaneous and 1 timed NO contact

- Cover: 96 x 96 mm
- Panel cutout: ☐ 91 mm

ON-delay single-range electromechanical timer relay, for burner control system DZR 12-S L



- Devices for single voltage
- Function: ON-delay (AV) for burner control system
- 1 time range
- Contact assignment: 1 timed and 1 instantaneous change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm

OFF-delay multi-range electromechanical timer relay DZ 521 L



- Devices for single voltage
- Function: OFF-delay (RV)
- $\bullet$  1 setting range divided into 5 or 6 time ranges
- Contact assignment: 1 timed and 1 instantaneous change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm

OFF-delay multi-range electromechanical timer relay DZA 521 L



- Devices for single voltage
- Function: OFF-delay (RV)
- 1 setting range divided into 6 time ranges
- Contact assignment: 1 timed and 1 instantaneous change-over contact
- Cover: 72 x 72 mm
- Panel cutout: ☐ 68 mm
- Push-on connections 6.3 mm
- New housing concept

Detailled information can be found in our e-catalogue at **http://eshop.wieland-electric.com** Type at search the product family name,. e.g. DZ12 (without blank)





#### Measuring & control

precise and safe

#### **Always live**

Electronic measuring and monitoring relays for measuring input values such as current, voltage, 3-phases, cos phi, temperature. They carry out both simple and complex monitoring in machines and systems.



#### **Features:**

- The optimum device for every monitoring task
- Voltage, current, phase sequence, phase error, temperature or cos phi
- Broad temperature range
- Gold-plated switching contacts for maximum operational reliability





#### **Benefits**

- Upper and lower threshold separately adjustable
- 3 measuring ranges (single phase)
- Closed circuit or operating circuit principle
- Time delay 0 ... 10 s adjustable
- Wide input voltage range 20.4 ... 264 V AC/DC
- Width 22.5 mm
- Pluggable screw clamps
- Wide temperature range



# Multi-functional measuring relay

# economical and flexible

#### Measuring relays *flare* CONTROL

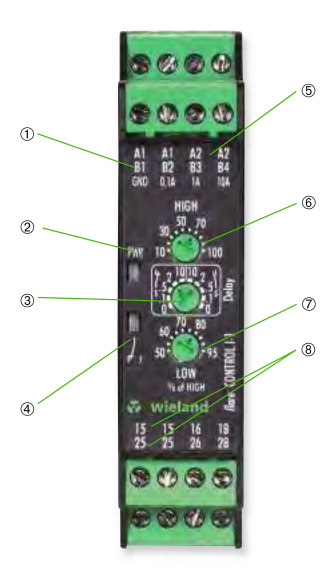
The product family **flare** CONTROL convinces by the universal use in industrial automation.

All functions required for measuring relays are combined in one device. Only one type for current and voltage measurement is necessary.

This simplifies engineering and reduces stock.

#### Features:

- ① 3 measuring ranges in one device
- 2 Power LED
- ③ Adjustable for closed circuit or operating circuit principle In additional also time delay for exceeding the threshold
- 4 LED for exceedance of the threshold value
- ⑤ One terminal for supply voltage
- © Upper threshold in percent of measuring range
- ② Lower threshold in percent of upper threshold
- ® 2 change over contacts simultaneously switching, one change-over contact output per terminal



#### Measuring relay

#### flare CONTROL U-1-A

- Multi-function measuring relay
- Upper and lower threshold separately adjustable
- 3 measurement ranges (single phase)
- Signal shape DC and sinus
- Closed circuit or operating circuit principle
- Time delay at exceeding the threshold adjustable
- Wide input voltage range 20.4 ... 264 V AC/DC
- Width 22.5 mm
- Pluggable screw clamps
- Wide temperature range
- 2 change-over contacts 5 A



Туре	Part No.
flare control U-1-A	81.030.0100.0
Technical data	
Measuring ranges	5/50/300 V
Upper threshold	10100 % of measuring range
Lower threshold	50 95 % of upper threshold
Signal shape	DC and sinus
Nominal frequency of measured signal at AC	45 400 Hz
Nominal power	app. 2 W / 4 VA
Supply voltage range	20.4 264 V AC/DC
Galvanic isolation toward supply	Yes
Functions	Closed circuit or operating circuit principle
Time delay at exceeding the threshold	0/0.1/0.5/2/10 s
Number of change-over contacts	2 (simultaneously switching)
Maximum switching current	5 A
Mechanical life time	$20 \times 10^6$
Electrical life time AC1	$0.1 \times 10^6$
Isolation voltage of input/output	2 kV
Connection clamps	Pluggable screw clamp
Wire range fine-stranded/solid	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 96.5 x 114
Operation temperature range	-25 +55 °C
Approvals	C € c(Ψ)us

#### flare CONTROL I-1-A

- Multi-function measuring relay
- Upper and lower threshold separately adjustable
- 3 measuring ranges (single phase)
- Signal shape DC and sinus
- Closed circuit or operating circuit principle
- Time delay at exceeding the threshold adjustable
- Wide input voltage range 20,4 ... 264 V AC/DC
- Width 22.5 mm
- Pluggable screw clamps
- Wide temperature range
- 2 change-over contacts 5 A



Туре	Part No.
flare CONTROL I-1-A	81.030.0110.0
THE CONTROL I I'M	01.000.0110.0
Technical data	
Measuring ranges	0,1 / 1 / 10 A
Upper threshold	10100 % of measuring range
Lower threshold	50 95 % of upper threshold
Signal shape	DC and sinus
Nominal frequency of measured signal at AC	45 400 Hz
Nominal power	ca. 2 W / 4 VA
Supply voltage range	20.4 264 V AC/DC
Galvanic isolation toward supply	Yes
Functions	Closed circuit or operating circuit principle
Time delay at exceeding the threshold	0/0.1/0.,5/2/10 s
Number of change-over contacts	2 (simultaneously switching)
Maximum switching current	5 A
Mechanical life time	20 x 10 <sup>6</sup>
Electrical life time AC1	$0.1 \times 10^6$
Isolation voltage of input/output	2 kV
Connection clamps	Pluggable screw clamp
Wire range fine-stranded/solid	0.2 - 2.5 mm <sup>2</sup> (AWG 24-14)
Degree of protection / mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 96.5 x 114
Operation temperature range	-25 +55 °C
Approvals	C € C(VL)US



#### Monitoring relay

#### flare CONTROL P3-L

- 3 phase monitoring relay
- Detection for loss of one or more phases
- Detection of wrong phase sequence
- Closed circuit principle
- Width 22.5 mm
- 1 change-over contact 6 A



Part No.
81.030.0020.0
200 500 V AC
max. 0.1 s
1
6 A
10 x 10 <sup>6</sup>
$0.05 \times 10^6$
Screw clamp
0.14 - 4 mm <sup>2</sup> (AWG 26-12)
IP 20 / TH 35 (EN60715)
22.5 x 100 x 100
-20 +60°C
C€ c <b>%</b> us

#### flare CONTROL P3-LTN

- 3 phase monitoring relay
- 3 or 4 wire monitoring
- Detection for loss of one or more phases
- Detection of wrong phase sequence
- Adjustable asymmetry trigger 3 wire
- Closed circuit principle
- Supports worldwide mains systems (adjustable)
- Width 22,5 mm
- 1 change-over contact 6 A



Туре	Part No.
flare CONTROL P3-LTN	81.030.0021.0
Technical data	
Supply voltage 3 phase / 3 wire	380, 400, 415, 480 V AC
Supply voltage 3 phase / 4 wire	220, 230, 240, 277 V AC
Detection range for asymmetry	222 %
Detection time at asymmetry	0.1 30 s
Number of change-over contacts	1
Maximum switching current	6 A
Mechanical life time	10 x 10 <sup>6</sup>
Electrical life time AC1	$0.05 \times 10^6$
Connection clamps	Screw clamp
Wire range fine-stranded/solid	0.14 - 4 mm <sup>2</sup> (AWG 26-12)
Degree of protection / Mounting rail	IP 20 / TH 35 (EN60715)
Dimensions (mm) W x H x D	22.5 x 100 x 100
Operation temperature range	-20 +60 °C
Approvals	C € 23/45







# More products which complement your

interface applications

#### Contacts are green

Wieland Electric is one of the global technology and innovation leaders in the field of pluggable connections for building system technology and industrial automation. Wherever power and signals are distributed, Wieland's motto is: green light for innovative ideas. Because: contacts are green.

Wieland Electric offers you suitable products for all applications.



#### Wieland product ranges:

- Safety
- DIN rail terminal blocks
- Industrial plug connectors
- Fieldbus components
- Distributed automation
- Circular connector system
- System plug connectors
- PCB terminals and connectors







# Safety is a matter of Confidence

The demands on facilities, machines and vehicles are high these days. Apart from the productivity and efficiency of a machine or vehicle, the focus is also increasingly on safety. Designing modern means of transportation, facilities and machines also requires consideration of the safety of the persons working with these machines or using these means of transportation.



Reliable and innovative solutions are needed that contribute to meeting this important requirement without affecting the productivity and availability of the facility or means of transportation. With its **sensor** PRO, **safe** RELAY, **samos**® and **samos**® PRO, Wieland Electric offers superior quality safety components which can contribute substantially to safety in production and operation of modern facilities or machines.





#### fasis & selos

#### Innovative DIN rail terminal blocks

DIN rail terminal blocks are the standard connection component in all areas of electrical engineering. Whether in machinery or power supply applications, DIN rail terminal blocks are used for signal and power distribution as well as for the conventional electrical installation of buildings.

Due to their high mechanical strength and contact stability the DIN rail terminal blocks from Wieland are particularly suitable for our customers' requirements.

Wieland Electric DIN rail terminal block product lines from Wieland Electric for worldwide use:

- **fasis** DIN rail terminal blocks with spring clamp and push-in connection
- **selos** DIN rail terminal blocks with screw connection

Whether explosion and fire protection, vibration and shock resistance or international approvals for worldwide use – Wieland Electric provides solutions in different connection techniques.



Order no: 0500.1



#### **Application**

Wieland Electric supplies superior quality products for user specific applications.

#### fasis and selos rail terminal block system features:

- Reliable functionality
- Efficient applications
- Customized to your needs



#### **Functionality and system**

Terminal blocks are electrical wire connection systems and can be found wherever electrical energy is generated, transferred and distributed.

#### System components for measuring and control tasks are, e.g.:

- Isolating terminals
- Fuse blocks
- Function blocks



#### Planning and configuration

**wieplan** was developed to provide you with a powerful software tool for configuring terminal block assemblies using Wieland rail terminal blocks.

- Configuring terminal block assemblies
- Data exchange with CAE systems
- Ordering terminal block assemblies
- Issuing drawing and parts lists



#### Pre-assembly and installation

For customers who want to save time and work on the control cabinet, Wieland Electric offers pre-assembled, fully equipped terminal blocks – even with connected conductors, if desired.

- Marking system of all applications in the switch board cabinet
- Hand held tools for terminal blocks and accessories
- Software tools





#### For any application -

Heavy-duty

industrial connectors

The **revos** heavy-duty industrial connectors are categorized according to their housings, contact inserts and connection technology. A wide range standard program, as well as modular components that can be combined, per customer specific requirements, are available.



- *revos* BASIC with 6 to 92-pole contact inserts
- revos POWER high-current pluggable connector for currents up to 100 A
- revos HD high density multipole pluggable connector with up to 64 poles and up to 10 A
- revos FLEX modular hybrid pluggable connector system to equip your connector, as needed, with mixed contact inserts, including signal, pneumatics and fiber optic cable components
- *revos* BASIC EMV for applications where electromagnetic interferences must be shielded from entering or exiting the connector.



#### **revos** basic



The conventional industrial connector. The die-cast aluminum housing with powder-coated surface provides reliable protection. The contact inserts come in 6-92-pole design. *revos* BASIC meets the highest demands and is used in the automotive industry, mechanical and system engineering, conveyor systems, and process measuring and control technology.

#### **revos** power



The Wieland Electric high current pluggable connector. Contact inserts and multipole adapters accommodate currents exceeding 16 A and are also available with a mix of contact amperages with screw connection. Contact inserts and adaptors are protected inside the *revos* BASIC housings. *revos* POWER applications include mechanical and system engineering for small drives, motors, pumps and frequency converters.

#### **revos** HD



**revos** HD is designed specifically for multi-pole pluggable connectors. The robust housings provide space for contact inserts with 15 to 64 poles and are designed for currents up to 10 A (in compliance with DIN EN 17 5301-801). **revos** HD proves its strengths in mechanical and system engineering, in escalators, small motors and injection molding machines.

#### **revos** dd



High contact density in a very limited space – this is what **revos** DD space-saving contact inserts offer. The inserts are compatible with BASIC housing sizes 6/6H-, 10/10H-, 16/16H-, and 24/24H. They are connected with reliable, turned 1.6 mm crimp contacts and a termination range of 0.14-2.5 mm<sup>2</sup> at a rated voltage of 250 V.

#### **revos** FLEX



Do you want a customized industrial pluggable connector for your specific application? No problem, thanks to *revos* FLEX. With this modular and flexible system, you are free to configure and assemble your pluggable connector according to your needs. The smart solution for any tasks in mechanical and system engineering, in process measuring and control technology and the automotive industry.

#### **revos** mini



Small but robust. Thanks to its extremely compact contact inserts with 3 to 12 poles, *revos* MINI can be integrated in applications for mechanical, control systems and control engineering, small motors and lighting engineering. Its zinc die-cast or polyamide pluggable connector housing helps *revos* MINI to withstand rough environments.

#### revos 🖾



In explosion hazardous areas such as mining or the chemical industry, electrical components need to meet specific requirements. The **revos** series provides heavy-duty pluggable connectors especially designed for systems where explosion protection is absolutely essential. The BVS (Association of Publicly Certified and Qualified Experts) testing institute approved the use of **revos** in zone 1 for intrinsically safe circuits.

#### revos IT



In some applications, the data cable feed-through must be protected by a heavy-duty pluggable connector. **revos** IT is the ideal solution. These connectors facilitate the feeding of pre-assembled cables into a closed, sealed housing with strain relief. D-sub plug-in connections are available with 4 to 100 poles. **revos** IT protects data transmission to PLCs or to measuring and encoder lines.



**podis**<sup>®</sup> & **gesis**<sup>®</sup> Systems with unique advantages

# **podis**® – uninterrupted flat cable

#### **Application**

- in conveyor systems
- in linear-designed facilities
- in expandable systems
- in modular-designed systems

#### Advantages podis® - uncut flat cable

- No cutting, no stripping
- Quick and easy connection
- Secure terminations
- Just a few components for the entire system
- Easy-to-add drops wherever needed

# gesis® w wieland

# *gesis*<sup>®</sup> – plug-in round cable

#### **Application**

- In conveyor facilities
- For modular-design facilities
- For star or network structures
- Where complex cable routing is an issue

#### Advantages gesis® - plug-in round cable

- Plug in and go
- Ideal for modular systems
- Easy creation of network structures
- Just a few components for entire system
- lacktriangle Can be expanded as required

#### Software **TOOLS**

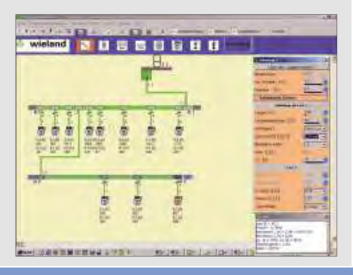
#### Wieland Software perfects your applications

Wieland Electric offers specially designed software for its individual products, making them exceptionally easy to use and making configuration and product selection easy.



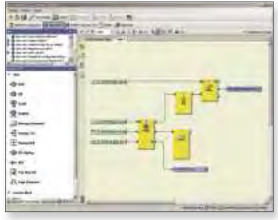
#### revos configurator

This software tool facilitates the selection of heavy-duty connectors.



#### **podis** Plan

**podis** PLAN, allows you to design your distributed power bus perfectly and test important electrotechnical parameters.



samos®PLAN

This programming tool for **samos**® PRO supports designers and machine manufacturers in the programming, diagnosis, and documentation of all the safety functions of a machine.



#### SISTEMA library

The **SISTEMA** library contains all safety components from Wieland Electric and, in combination with the **SISTEMA** software tool provided by the IFA (Institute for Occupational Safety and Health of the German Social Accident Insurance), allows the safety-related parameters of a machine's functions to be calculated according to EN ISO 13849-1.



DIN rail terminal blocks: Planning and labeling with a system

#### **Support**



#### Hotline - one call is all it takes

Our Technical Service Department is ready to answer all your questions on the subject of interface.

Please call our hotline +49 951 9324-995.



#### Wieland e-Catalog

For further technical information and the latest news on interface technology, go to:

http://eshop.wieland-electric.com





#### Hotline • advice

#### Additional information

#### **Technical support**

**Automation technology:** 

Phone: +49 951 9324-...

Safety technology safety
 e-mail: safety@wieland-electric.com

• interface: -995

Power supply, industrial Ethernet switches, timer relays, measuring and monitoring relays, coupling relays, analog modules, remote I/O, surge protection, passive interfaces, remote power distribution *podis*®

DIN rail terminal blocks *fasis*, *selos* Industrial multipole connectors *revos* PCB terminals and connectors *wiecon*, appliance terminals, european terminal strips, housings for electronic components

Fax: +49 951 9326-991

e-mail: AT.TS@wieland-electric.com

General information and news: www.wieland-electric.com

Visit our eCAT at http://eshop.wieland-electric.com

#### **Technical Support**

**Building services engineering:** 

Phone: +49 951 9324-...

System connectors for building installation -996
 gesis con, gesis RAN, gesis ELECTRONIC

• DIN rail terminal blocks *fasis* BIT, *selos* BIT -991

Fax: +49 951 9326-996

e-mail: BIT.TS@wieland-electric.com

#### **Technical Support**

Photovoltaics/solar technology:

Phone: +49 951 9324-...

-972

• Photovoltaics *gesis* solar

Fax: +49 951 9326-977

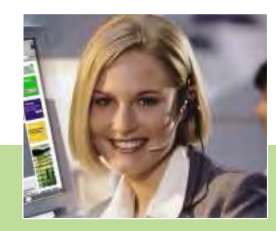
e-mail: Solar@wieland-electric.com

#### Sales service:

 To contact our sales department regarding availability, delivery schedules, and pricing please call

Phone: +49 951 9324-990





#### Our subsidiaries

... and the addresses of our representatives worldwide are available at:

#### www.wieland-electric.com



**USA** Wieland Electric Inc.

49 International Road Burgaw, N.C. 28425 Phone +1-910-259 5050 +1-910-259 3691 www.wielandinc.com



**CANADA** 

#### Wieland Electric Inc.

2889 Brighton Road Oakville, Ontario L6H 6C9 Phone +1-905-829 8414 +1-905-829 8413 www.wieland-electric.ca



#### **GREAT BRITAIN**

#### Wieland Electric Ltd.

Riverside Business Centre, Walnut Tree Close GB-Guildford/Surrey GU1 4UG Phone +44-1483-531 213 Fax +44-1483-505 029 sales@wieland.co.uk



#### FRANCE Wieland Electric SARL.

Le Céramê Hall 6 47, avenue des Genottes CS 48313 95803 Cergy-Pontoise Cedex Phone +33-1-30 32 07 07 +33-1-30 32 07 14 infos@wieland-electric.fr



#### **SPAIN**

#### Wieland Electric S.L.

C/ Maria Auxiliadora 2 bajos E-08017 Barcelona Phone +34-93-252 3820 +34-93-252 3825 ventas@wieland-electric.com



#### **ITALY**

#### Wieland Electric S.r.l.

Via Edison, 209 I-20019 Settimo Milanese Phone +39-02-48 91 63 57 Fax +39-02-48 92 06 85 info@wieland-electric.it



#### **POLAND** Wieland Electric Sp. Zo.o.

Św. Antoniego 8 62-080 Swadzim Phone +48-61-2 22 54 00 Fax +48-61-8 40 71 66 office@wieland-electric.pl



#### **CHINA** Wieland Electric Trading

Unit 2703

International Soho City 889 Renmin Rd., Huang Pu District PRC- Shanghai 200010 Phone +86-21-63 555 833

+86-21-63 550 090



#### **CZECH REPUBLIC**

(Production)

Wieland Electric s.r.o.

Nadražni 1557 356 01 Sokolov

Phone +420-352 302 011 Fax +420-352 302 027



#### DENMARK Wieland Electric A/S

Vallørækken 26 DK-4600 Køge Phone +45-70-26 66 35

+45-70-26 66 37 sales@wieland-electric.dk





Informational material for ordering and for downloading from our websites







Headquarters: Wieland Electric GmbH Brennerstraße 10 – 14 96052 Bamberg, Germany

Sales and Marketing Center: Wieland Electric GmbH Benzstraße 9 96052 Bamberg, Germany

Phone +49 951 9324-0 Fax +49 951 9324-198 www.wieland-electric.com www.gesis.com info@wieland-electric.com

#### Industrial technology

#### Solutions for the control cabinet

- DIN rail terminal blocks
  - Screw, tension spring or push-in connection technology
  - Wire cross sections up to 240 mm<sup>2</sup>
  - Numerous special functions
  - Software solutions interfacing to CAE systems
- Safety
  - Safe signal acquisition
  - Safety switching devices
  - Modular safety modules
  - Compact safety controllers
  - Applicative consultancy and training
- Network engineering and fieldbus systems
  - Remote maintenance via VPN industrial router and VPN service portal
  - Industrial Ethernet switches
  - PLC and I/O systems, standard and increased environmental conditions
- Interface
  - Power supply units
  - Overvoltage protection
  - Coupling relays, semiconductor switches
  - Timer relays, measuring and monitoring relays
  - Analog coupling and converter modules
  - Passive interfaces

#### Solutions for field applications

- Decentralized installation and automation technology
  - Electrical installation for wind tower
  - Fieldbus interfaces and motor starters
- Connectors for industrial applications
- Rectangular and round connectors
- Aluminum or plastic housings
- Degree of protection up to IP68
- Current-carrying capacity up to 100 A
- Connectors for hazardous areas
- Modular, application-specific technology

#### PC board terminals and connectors

- Screw or spring clamp connection technology
- Spacings: 3.5 mm to 10.16 mm
- Reflow or wave soldering process

#### **Building and installation technology**

- Building installation systems
- Main power supply connectors IP20/IP65... IP68
- Bus connectors
- Low-voltage connectors
- Power distribution system with flat cables
- Distribution systems
- Bus systems in KNX, LON and radio technology
- DIN rail terminal blocks for electrical installations
- Overvoltage protection

contacts are green. 0800.1 C 11/12