## **Marshalling Solutions - Interface Modules**

## **Passive Interface Unit**

- CLAMSHELL style connection on module
- Reduce Cabinet Space
- Field wiring terminations from LEFT side
- 16 Channels
- Feed through connections
- For differential analog input signals
- 48 points
- Honeywell C300 IOTAs
  - C-TAID01/TAID11

48 pole, differential feed through interface module (Field wiring left)



Screw connection LP2N terminal



Connection data	
Process side	
Туре	
Torque	
Control side	
Туре	
Rated data	
Rated voltage	
Max. current per channel	
Operating temperature	
Storage temperature	
General Features	
LED status indicator per channel	
Disconnection per channel	
Voltage measuring test points	
Current measuring test points	
Fuse via channel	
Supply voltage LED status	
Power supply fuse	
Terminal wire size	
Insulation stripping length	
Approvals	
Standards	
Dimensions	
Length x width x height (inches / mm)	
Note	

## **Ordering data**

## Accessories

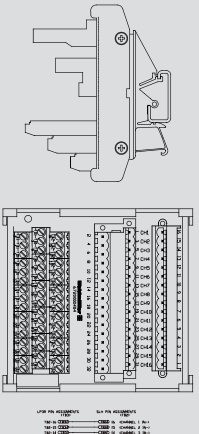
**Optional Cables** 

Note

4.4. in-lbs (0.5Nm)
Plug connection
CLAMSHELL SLD 32-Pole and CLAMSHELL SLD 16-Pole
250V
5A
0°C to +50°C
0°C to +50°C
No
AWG 26 12
6mm
cURus (E141197)
4.2 x 4.4 x 3.7 / 106.7 x 111.8 x 94.0

Model	Qty	Part No.
48 pole, differential feed through interface module (Field wiring left); Screw connection	1	6720000404

	Qty	DWG No.
MS - C32x - C32x - Lxx - xxx (a clam- shell 32-pole to clamshell 32-pole)	1	1101221
MS - C16x - C16x - Lxx - xxx (a clam- shell 16-pole each end)	1	1101226





Weidmüller 🔀