	well			→ Ho	neywell.com 🗦 Au	tomation & Control Sুত্রিয়িতা
HOME	ABOUT US	KEY INDUSTRIES SERVED	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES & SUPPO	ORT LOGIN
Honeywell	Sensing and	Control				
Search	Э	SSCMRND060PG2A3 (Home: Products: Sensors » Silico Sensors » TruStability® SSC)	on Pressure Sensors » Low Pressure			contact
narrow your search Products • Controls Monitoring and Lighting (286) • Machine Safety (1727) • Sensors (6158) • Switches (9781) • Wireless (45)		TruStability® SSC Series-Standard Accuracy, ±2% total error band, digital IºC address: 0x28, SMT, RN: single radial barbed port, gage, 0 psi to 60 psi, 3.3 Vdc, dry gases only, diagnostics on			Te Glo Vie	stomer Service chnical Support obal Sales & Service www.Site Demo e Comments?
 Technology Control and Instrumentatic Electromecha Magnetic (538 	nical (9303)	Actual product appearance may vary.			Golds our n techn	O - Dr. Larry stein explains ewest and best ologies.
Platinum thin fThick Film (13)More			Sales & Service 🥹	Distributor Invento		et Dr. Larry my link
new products New Wireless F		Overview Specs Docume Product Specifications	ntation Application Notes		Log	gin to iCOM gin to Rep/AD Portal gin to Digital University
o farther. Work smarter. Explore new ossibilities. Just by cutting the cord nd making the switch.		Measurement Type Gage Signal Conditioning Amplified Pressure Range 0 psi to 60 psi				News Cent
		Overpressure Supply Voltage Supply Current Temperature Compensation	120 psi 3.3 Vdc 1.6 mA typ. Yes		TR UN UN	DNEYWELL INTRODUCES USTABILITY® NSC SERIES ICOMPENSATED / IAMPLIFIED BOARD MOUN ESSURE SENSORS
/ireless Web Site /GLA and WPMM YR6000™	find out more	Output Calibration Response Time Port Style Package Type	Yes 1 ms max. RN: single radial barbed SMT	port	LIN TH GL INE	DNEYWELL EXPANDS ITS /ITLESS™ PLATFORM WIT IE LAUNCH OF ITS .OBALLY AVAILABLE DUSTRIAL WIRELESS :CEIVER
white papers		Accuracy (Best Fit Straight Line) Shock Vibration		±0.25% MIL-STD-202F, Method 213B, Condition F MIL-STD-202F, Curve AK (20.7 g random)		DNEYWELL EXTENDS ITS USTABILITY® PRESSURE NSOR PRODUCT LINE WIT SINGLE SIDE LIQUID MEDI/
Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created		Operating Temperature-40 °C to 85 °C [-40 °F to 185 °F]Compensated Temperature Range-20 °C to 85 °C [-4 °F to 185 °F]			TION	
Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque		Storage Temperature Media Compatibility Comment Availability	-40 °C to 85 °C [-40 °F to 185 °F] Dry gases only Diagnostics on Global			MICRO SWIT Anniversary s
Choosing Safety Switches Specifying Hour Meters		Availability Series Name	Global TruStability® SSC			

Need help?

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map