HOME	ABOUT US	KEY INDUSTRIES SERVED	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES	& SUPPORT	LOGIN
Honeywell	Sensing and	I Control					
Search 🤤		SSCDANN150PG2A3 (Home: Products: Sensors » Silicon Pressure Sensors » Low Pressure Sensors » TruStability® SSC)				conta	
narrow your search Products Controls Monitoring and Lighting (286) Machine Safety (1727) Sensors (6158) Switches (9781) Vireless (45) Technology Control and Instrumentation (890) Electromechanical (9303) Magnetic (538) Platinum thin film (56) Thick Film (1372) More		TruStability® SSC Series-Standard Accuracy, ±2% total error band, digital I ² C address: 0x28, DIP, AN: single axial barbed port, gage, 0 psi to 150 psi, 3.3 Vdc, dry gases only, no special options				Customer Sen Technical Sup Global Sales & View Site Den Site Comment	port & Service 10
		Actual product appearance may vary.				VIDEO - Dr. Larry Goldstein explains our newest and best technologies. Meet Dr. Larry	
			Sales & Service 🥥	Distributor Invento	ry 🥥	Meet Dr. Larry	my link
new products New Wireless Products Go farther. Work smarter. Explore new possibilities. Just by cutting the cord and making the switch. Wireless Web Site WGLA and WPMM KYR6000 TM find out more		Overview Specs Documer Product Specifications	ntation Application Notes			Login to iCOM Login to Rep// Login to Digita	D Portal
		Measurement Type Gage Signal Conditioning Amplified Pressure Range 0 psi to 150 psi				News Cer	
		Overpressure Supply Voltage Supply Current Temperature Compensation	250 psi 3.3 Vdc 1.6 mA typ.	250 psi 3.3 Vdc		HONEYWELL INTRODUCES TRUSTABILITY® NSC SERIE UNCOMPENSATED / UNAMPLIFIED BOARD MOUI PRESSURE SENSORS HONEYWELL EXPANDS ITS LIMITLESS™ PLATFORM WI THE LAUNCH OF ITS GLOBALLY AVAILABLE INDUSTRIAL WIRELESS RECEIVER	
		Output Calibration Response Time Port Style Package Type	1 ms max. AN: single axial barbed p				
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)			HONEYWELL EXTENDS ITS TRUSTABILITY® PRESSURE SENSOR PRODUCT LINE WIT A SINGLE SIDE LIQUID MEDIA	
Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created Equal		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]			OPTION		
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 No special options 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