Honey	well			→ H	oneywell.com	→ Automation & (Control Solution
HOME	ABOUT US	KEY INDUSTRIES SERVED	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES	& SUPPORT	LOGIN
Honeywell	l Sensing and	d Control					
Search 🤤		SSCDRRN001PD2A5 (Home: Products: Sensors » Silicon Pressure Sensors » Low Pressure Sensors » TruStability® SSC)				contac	
narrow your search Products • Controls Monitoring and Lighting (286) • Machine Safety (1727) • Sensors (6158) • Switches (9781) • Wireless (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 PC address: 0x28, DIP, RR: dual radial barbed ports, same side, differential, ±1 psi, 5.0 Vdc, dry gases only, no special options				Customer Servia Technical Suppo Global Sales & 3 View Site Demo Site Comments?	ort Service
		Actual product appearance may vary.				VIDEO - Dr. Larry Goldstein explains our newest and best technologies. Meet Dr. Larry	
			Sales & Service 🥥	Distributor Invento	ory 🥥	Meet Dr. Larry	my links
new products		Overview Specs Docu Product Specifications	mentation Application Notes			Login to iCOM Login to Rep/AD Login to Digital I	
New Wireless Products Do father. Work smarter. Explore new iossibilities. Just by cutting the cord and making the switch.		Measurement Type Signal Conditioning Pressure Range	Differential Amplified ±1 psi				News Cente
		Overpressure 10 psi Supply Voltage 5.0 Vdc Supply Current 2 mA typ. Temperature Compensation Yes				HONEYWELL INTRODUCES TRUSTABILITY® NSC SERIES UNCOMPENSATED / UNAMPLIFIED BOARD MOUNT PRESSURE SENSORS	
Wireless Web Site WGLA and WPMN KYR6000™		Output Calibration Response Time Port Style Package Type	Yes 1 ms max. RR: dual radial barbed po DIP	orts, same side		HONEYWELL E LIMITLESS™ P THE LAUNCH (GLOBALLY AV/ INDUSTRIAL W RECEIVER	LATFORM WITH DF ITS AILABLE
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 WITH 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] Storage Temperature -40 °C to 85 °C [-40 °F to 185 °F]			OPTION		
Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters		Media Compatibility Comment Availability Series Name	-40 °C to 85 °C [-40 °F to 185 °F] Dry gases only No special options Global TruStability® SSC			MICRO SWITCH Anniversary site	

Need help?

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map