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o farther. Work smarter. Explore ne ossibilities. Just by cutting the cord	Reset Type	Automatic	
nd making the switch.	Amperage	15 A/10 A resistive max.	News Cente
	Voltage	120 Vac/240 Vac	
	Operating Temperature	0 °C to 260 °C [32 °F to 500 °F]	HONEYWELL EXTENDS ITs
			TRUSTABILITY® PRESSURE
	Environmental Exposure	-20 °C to 287 °C [0 °F to 550 °F]	SENSOR PRODUCT LINE WIT
	Range		A SINGLE SIDE LIQUID MEDIA
Harreywell	Range Open Temperature	232.2 °C [450 °F]	A SINGLE SIDE LIQUID MEDIA OPTION
Vireless Web Site	Range Open Temperature Close Temperature	232.2 °C [450 °F] 210.0 °C [410 °F]	A SINGLE SIDE LIQUID MEDIA OPTION
Vireless Web Site VCLA and WPMM YR6000™	Range Open Temperature Close Temperature Open Tolerance	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F]	A SINGLE SIDE LIQUID MEDIA OPTION HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS
Vireless Web Site VGLA and WPMM	Range Open Temperature Close Temperature Open Tolerance Close Tolerance	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F] 11.1 °C [20 °F]	A SINGLE SIDE LIQUID MEDIA OPTION HONEYWELL ADDS NEW 100° AND 180° ARC
tretst /ireless Web Site /GLA and WPMM YR6000™ find out more	Range Open Temperature Close Temperature Open Tolerance Close Tolerance Dielectric Strength	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F] 11.1 °C [20 °F] MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case	A SINGLE SIDE LIQUID MEDIA OPTION HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES
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tretst /ireless Web Site /GLA and WPMM YR6000™ find out more	Range Open Temperature Close Temperature Open Tolerance Close Tolerance Dielectric Strength Insulation Resistance Contact Resistance	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F] 11.1 °C [20 °F] MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied MIL-STD-202, Method 307; 0.050 Ohm	A SINGLE SIDE LIQUID MEDIA OPTION HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES ITS HAWK™ RESOLVERS 1- INCH SERIES, FULLY HOUSED CONFIGURATION
tireless Web Site (GLA and WPMM YR6000™ find out more white papers Wireless Switches Offer Unlimited Benefit	Range Open Temperature Close Temperature Open Tolerance Close Tolerance Dielectric Strength Insulation Resistance Contact Resistance Housing Material	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F] 11.1 °C [20 °F] MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied MIL-STD-202, Method 307; 0.050 Ohm Ceramic	A SINGLE SIDE LIQUID MEDIA OPTION HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES ITS HAWK <sup>TW</sup> RESOLVERS 1- INCH SERIES, FULLY HOUSET CONFIGURATION HONEYWELL INTRODUCES
Vireless Web Site VGLA and WPMM YR6000™ find out more white papers Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created	Range Open Temperature Close Temperature Open Tolerance Close Tolerance Dielectric Strength Insulation Resistance Contact Resistance Housing Material Contact Material	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F] 11.1 °C [20 °F] MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied MIL-STD-202, Method 307; 0.050 Ohm Ceramic Silver/nickel alloy	HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES ITS HAWK™ RESOLVERS 1- INCH SERIES, FULLY HOUSED CONFIGURATION HONEYWELL INTRODUCES MICROPOWER OMNIPOLAR DIGITAL HALL-EFFECT
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vireless Web Site GLA and WPMM YR6000 <sup>™</sup> find out more white papers Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created	Range Open Temperature Close Temperature Open Tolerance Close Tolerance Dielectric Strength Insulation Resistance Contact Resistance Housing Material Contact Material Agency Approvals and Standards Mounting	232.2 °C [450 °F] 210.0 °C [410 °F] 11.1 °C [20 °F] 11.1 °C [20 °F] MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied MIL-STD-202, Method 307; 0.050 Ohm Ceramic Silver/nickel alloy UL, CSA, VDE No bracket	A SINGLE SIDE LIQUID MEDIA OPTION HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES ITS HAWK™ RESOLVERS 1- INCH SERIES, FULLY HOUSEI CONFIGURATION HONEYWELL INTRODUCES MICROPOWER OMIPOLAR DIGITAL HALL-EFFECT
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