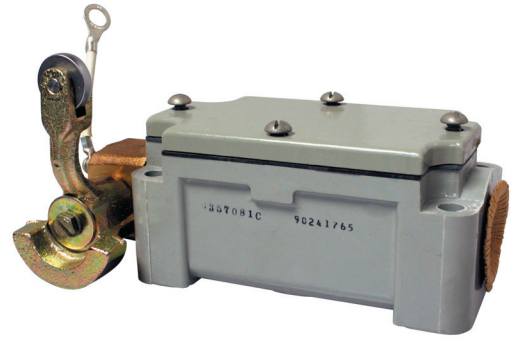


Technical Characteristics

Cam Arm Switch

(SWZ) 6984H28A



• Item Name:.....	Switch, Sensitive
• Body Style:.....	0M Hole Mounted
• Hazardous Locations / Environmental Protection	Watertight
• Acuator Length	2.500" Nominal
• Acuator Style	1 Roller Arm
• Acuator Roller Diameter	1.000" Nominal
• Actuator Roller Width	0.250" Nominal
• Housing Height.....	3.063" Nominal
• Housing Width	3.250" Nominal
• Center to Center Distance Between Housing Mounting Facilities Parallel to Length.....	5.250" Nominal
• Center to Center Distance Between Housing Mounting Facilities Parallel to Width	2.375" Nominal
• Maximum Voltage Rating in Volts.....	440.0 AC and 250.0 DC
• Inclosure Type	Fully Inclosed
• Mounting Method	Unthreaded Hole
• Features Provided	Acuator Seal
• Non-Pile-up Contact Arrangement	1 Two Circuit, Double Break / Double Make, One Position Momentary Single Switch Unit
• Actuator Movement	45.0 Pre-Travel Degrees Maximum and 15.0 Overtravel Degrees Minimum and 5.0 Differential Degrees Nominal
• Contact Load Current Rating at Maximum Rated Voltage	500.000 Milliamperes Resistive DC and 1.500 Amperes Resistive AC
• Special Features	Roller Lever is CCW Operation