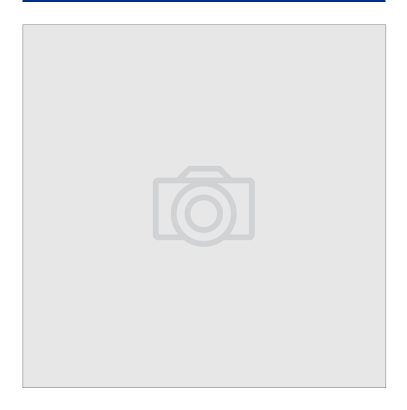
800HCQRT24

Allen-Bradley 800H Pilot Light 30.5mm Complete Plastic FS Push To Test INC FV 24V AC DC





Component type	Indicator light complete
Range	800T/H Pushbutton
Model	N/A
Product status	Existing

The Allen-Bradley 800T/H range of 30.5mm mount operators are designed and constructed to perform in the most demanding industrial environments. The range includes pushbuttons, selector switches, emergency stops, pilot lights. Available in both metal and plastic types with a modular design allowing for easy selection, configuration and assembly of components to form the operator control device.

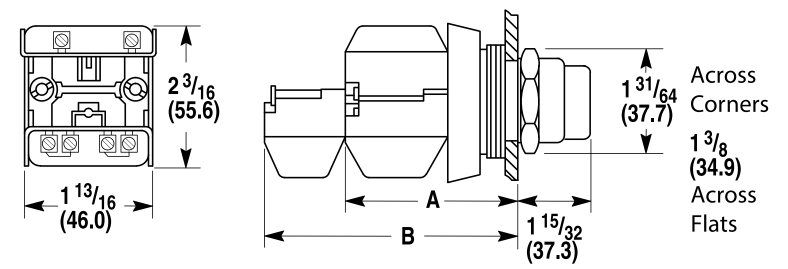
ELECTRICAL	Voltage type	AC/DC
	Type of electric connection	Screw connection
	Number of indicator lights	1.0
	Rated frequency	50 - 60 Hz
	Operating voltage	24.0 V
CONSTRUCTION	Degree of protection (IP)	IP2X
	Material front ring	Plastic
	With light source	Yes
	Construction type lens	Round
MECHANICAL	Shock acceleration (Max)	100.0 g
	Vibration frequency, operational (Max)	2000.0 Hz
	Vibration acceleration (Max)	10.0 m/s ²
DIMENSIONS	Hole diameter	30.5 mm
	Diameter cap	37.7 mm

800HCQRT24

Allen-Bradley 800H Pilot Light 30.5mm Complete Plastic FS Push To Test INC FV 24V AC DC



DIMENSIONAL DIAGRAM



Push-to-Test Pilot Light and Illuminated Push Button (Full Voltage: Incandescent, LED, Neon; and Dual Input Type)