



**RMS-EX-WP información para ordenar**

Modelo	Descripción
RMS-6T-EXP-WP	D.P.D.T. con conexión de terminal

**Especificaciones**

Producto	Descripción
Clasificación UL	NEMA Type 4X exterior
Contactos	D.P.D.T. (double pole double throw)
Contact Rating	10 amps @ 125/250 VAC.
Operating Temperature	-35° C to 65° C
Wire AWG	12 to 22 AWG
Wiring	Terminal block
Construction	Metal
Waterproof Mounting Box	1/2" Conduit Entrance; Hardware & instructions included
Dimensions Single Action	Width - 3.2in Height - 4.75in Depth - 5in Weight - 3 lb
Dimensions Dual Action, Lift and Pull (LP)	Width - 3.2in Height - 4.75in Depth - 5.3in Weight - 3.1 lb
Dimensions Dual Action, Break Glass (DAH)	Width - 3.2in Height - 4.75in Depth - 5.5in Weight - 3.6 lb
Available Colors	Red, Blue, Green, Yellow, White, Black, Gray, Purple, Orange

**Options – please add at time of order**

- /KL Key lock plus keys
- /Color option – Please specify color if other than Red

**Accessories**

- GR Replacement glass rods
- GP Replacement glass
- LP Lift and Pull cover
- DAH Break glass adapter

**How to Order:**

- Specify model number
- Specify options, special lettering, and color if other than Red

**Architect and Engineer Specifications**

The manual pull station shall be Tomar series RMS-EX or approved equal. The pull station shall be NEMA 4X rated and ULC listed for use in Class I, Division I, Groups B, C, and D; Class II, Division I, Groups E, F, and G; and Class III locations. The pull station must be made of high-strength metal die-cast alloy. Single action model activation shall be by T-handle pull-down function. Dual action model activation shall be by Lift and Pull cover, or Break Glass action. The pull station must be able to be activated either with or without a glass rod, which must be field-replaceable and requiring no special tools. The pull station must include a double throw switch and terminal block design.