



Due to its superior construction and performance, the TopWorx GO^{TM} Switch is the industry's choice for monitoring divider block systems. Unaffected by application elements including oil viscosity and temperature changes, the GO^{TM} Switch provides the most reliable divider block piston position sensing available. Constructed inside of a fully sealed 316L Stainless Steel Enclosure, the GO^{TM} Switch has proven its performance in the most harsh and hazardous environments in the world for over 70 years.



Features

- 316L Stainless Steel Construction
- Variety of Quick Disconnect Options
- 3/8" or 5/8" Thread Size
- cULus General Purpose of Explosion-Proof





Specifications

Part Number	Pressure Rating	Enclosure Material	Area Classification	Wiring Option	Electrical Rating	Max Electrical Ratings	Ambient Temp	Length	Thread
TW558938	10,000 psi (689 bar)	316L Stainless Steel	cULus General Purpose	5-pin Mini Quick Disconnect	2A @ 120/240 VAC	0.5A/125VDC; 3A/24VDC 2A/240VAC; 4A/120VAC	Min: -30°C (-22°F) Max: 121°C (250°F)	100.6 mm (3.96")	5/8"
TW557752			cULus General Purpose	4-pin Mini - Quick Disconnect	0.1A @ 28 VDC				5/8"
TW557747	3,500 psi (241 bar)		cULus General Purpose					101.6 mm (4.00")	3/8"
TW557741			cULus General Purpose	3-pin Mini Quick Disconnect	2A @/240 VAC; 0.5A @ 125/250VDC				
TW557746			cULus General Purpose	5-pin Mini Quick Disconnect					
TW557745			cULus CLASS I, DIV 1, GR. ABCD CLASS II, DIV 1, GR. EFG CLASS III	6 ft PVC Cable				87.1mm (3.43")	