LIMIT SWITCH BOXES QMS/QPS41-2SS

THE **TRU-FLO** ALUMINUM AND STAINLESS STEEL LIMIT SWITCH BOX IS SETTING A NEW STANDARD FOR COST EFFECTIVE COMPACT LIMIT SWITCHES. BOTH SWITCHES ARE AVAILABLE WITH MECHANICAL, PROXIMITY, AND INDUCTIVE SWITCHES. THESE OPTIONS ALLOW FOR A LOW COST SWITCH BASED ON THE NEEDS AND WANTS OF THE PARTICULAR APPLICATION.

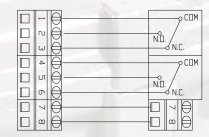




Features & Specifications

- » Simple operating position changes with quick set cams
- » Compact design for small valve envelope size
- » Easy wiring with two conduit entries M20x1.5 ($\frac{1}{2}$ "NPT available) and one terminal strip with 8-point angled
- » High visibility indicator comes standard
- » Stainless steel captive cover bolts
- » NAMUR 80x30 H30 stainless steel mounted bracket included
- » Available in stainless steel and technopolymer

MECHANICAL WIRING

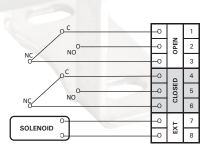


Switch #1 Up-Open

Switch #2 Under-Closed

Solenoid Valve Pass Thru

MAGNETIC WIRING



	Wire Colors	
Cam Switch Position	Part No. QMS41-2AL MS41-2AL	Part No. QPS41-2AL PS41-2AL
UPPER	Black	White
	Blue	Black
	Red	Blue
LOWER	White	White
	Green	Black
	Yellow	Blue

Please Note: Cam colors do not correspond to beacon colors or open closed designation.

١N	DUCTIVE PROXIMITY
	QPS41-2SS-IND
Λ	lea available in configurations

shown on page 53