

TILT SWITCH

| DESCRIPTION | LIST PRICE | PART NUMBER |
|---|----------------|-------------|
| HANGING TILT SWITCH | | |
| BM-T - Tilt switch for high level limit switch applications | Call for price | 730-0016 |
| 18" 316 Stainless steel paddle for tilt switch | Call for price | 416-0162 |
| 18" 316 Stainless steel shaft with sphere for tilt switch | Call for price | 730-0110 |
| MOUNTED TILT SWITCH | | |
| Tilt switch for high-level limit switch applications for stationary mounting, Certified for Class II Groups E, F, & G. | Call for price | 730-0667 |
| To add the ATEX option, select the BM-TSM part number and add -EX to the end. | | |
| Refer to page X in Rotary section for list of galvanized and stainless steel shaft extensions | | |
| GRP-2 - Triple-bladed, stainless steel paddle for average weight materials, paddle turns in a 5" diameter, blades are 1-1/2" wide | Call for price | 416-0152 |
| Tilt switch extension float, 5" diameter, 1/4" NPT machined, stainless steel | Call for price | 416-0686 |
| MOUNTING PLATES FOR MOUNTED TILT SWITCH | | |
| GRMP-2: 0° Mild carbon steel full coupling, powder coated with black neoprene gasket | Call for price | 730-0022 |
| GRMP-4: 0° Stainless steel full coupling with black neoprene gasket | Call for price | 730-0023 |
| GRMP-15: 0° Stainless steel full coupling with white silicone gasket | Call for price | 730-0568 |
| GRMP-9: 10° Mild carbon steel full coupling, powder coated with black neoprene gasket | Call for price | 730-0489 |
| GRMP-16: 20° Mild carbon steel full coupling, powder coated with black neoprene gasket | Call for price | 730-0663 |
| GRMP-13: 30° Mild carbon steel full coupling, powder coated with black neoprene gasket | Call for price | 730-0508 |