

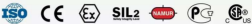
CAJA FINAL DE CARRERA



45 Series

The Max-Air 45 Series aluminum and stainless steel series limit switch boxes are an extremely reliable, robust, and time tested solution for your position monitoring needs. Switches available with mechanical, proximity and inductive switch types, and fully certified to North American and European standards.















Product Brochures

Max-Air | Product Portfolio Limit Switch Brochure Data Sheet

Switch Types Available

| Code | Ref | Description |
|------|-----|-------------------------------------------------------------|
| 0 | MS | Omron SS-5 or SSG, SPDT, 5A 250V |
| S | MS | Omron SS-01, SPDT, 0.1A 125VAC 30VDC, Gold Plated Contacts |
| 0 | PS | Magnetic Reed Hamlin (Low Power, 5W Max) |
| A | IS | IFM NS5002 EExia (7.5-30 DC, NC; Nominal 8.2 DC) |
| В | IS | IFM IS5001 DC 3 Wire PNP Switch (10-36V, NO) |
| D | IS | IFM IS5026 DC 2 Wire PNP or NPN (5-36V, Programmable) |
| Е | IS | IFM IS0003 AC/DC 2 Wire Inductive (20-140VAC/10-140VDC, NO) |
| F | IS | P&F NJ2-V3-N Namur 2 Wire (8.2V, NC, EExia Rated) |
| G | IS | P&F NBB2-V3-E2 DC 3 Wire PNP (10-30V, NO) |
| Н | IS | P&F NBB3-V3-Z4 DC 2 Wire (5-60V, NO) |
| К | IS | P&F NBB2-V3-E3 DC 3 Wire PNP (10-30V, NC) |
| L | IS | P&F NBB2-V3-E0 DC 3 Wire NPN (10-30V, NO) |
| N | IS | P&F NCB2-V3-N0 Namur (8.2V, NC, EExia Rated) |





