



Serie / Series 1700 MICRO / MONITORED


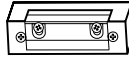
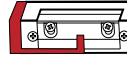




SEÑALIZACIÓN / SIGNAL
REVERSIBLE / REVERSIBLE

Características técnicas / Technical specifications

| | |
|---|---|
| Medidas / Dimensions | 78 mm X 20,5 mm X 28,5 mm |
| Voltaje / Voltage | Según tabla de bobinas / According to the coils table |
| Pestillo ajustable / Adjustable lach | 5 mm |
| Profundidad de pestillo / Latch bolt depth | 7 mm |
| Resistencia a la rotura / Break-in resistance | 4.000 N |
| Precarga / Preload | 90 N 12 V AC / 10 N 12 V DC |
| Ciclos / Cycles | 250.000 |
| Reversible / Reversible | Si / Yes |
| Posición de instalación / Installation position | Vertical. Horizontal |
| Temperatura de trabajo / Operating temperature | -10°C - + 60°C |
| Protección eléctrica / Electrical protection | Opcional (Transil) / Optional (Transil) |
| Intensidad máxima / Maximum intensity. Microswitch | AC (125V) - 3A / DC (30V) - 2A |

Funciones disponibles / Available features

| Referencia |  Pestillo ajustable |  Estándar |  Micro |  Normal |  Inverso |
|------------|--|--|---|--|--|
| Reference | Adjustable lach | Standard | Monitored | Fail secure | Fail safe |
| 1760 | ✓ | ✓ | ✓ | ✓ | |
| 1761 | ✓ | | ✓ | | ✓ |

*Consultar otras opciones / Ask for others options.

Bobinas disponibles / Available coils

| Bobinas / Coils | Normal / Fail secure | | | | Inverso / Fail safe | |
|--|----------------------|-----------------|--|--|---------------------|------------|
| | A | B | C | D | E | F |
| Conexión eléctrica / Electrical power | 6-12 V AC / DC | 12-24 V AC / DC | 12-24 V AC / DC | 24-48 V AC / DC | 12 V DC | 24 V DC |
| Trabajo continuo / Continuous duty | <1' | <1' | 100% 12V DC <1'12 V AC <1' 24 V AC / CD | 100% 24V DC <1'24 V AC <1' 48 V AC / CD | 100% DC | 100% DC |
| Tensión nominal / Nominal voltage V | 12 V AC | 12 V AC | 12 V AC | 24V AC | 12 V DC | 24 V DC |
| Resistencia / Resistance Ω | 8,5 | 20 | 40 | 150 | 60 | 150 |
| Consumo / Consumption AC / mA | 6 V / 600 | 12 V / 500 | 12 V / 250 | 24 V / 150 | | |
| Consumo / Consumption DC / mA | 6 V / 700 | 12 V / 600 | 12 V / 300 | 2.4V / 170 | 12 V / 300 | |
| Consumo / Consumption AC / mA | 12 V / 1200 | 24 V / 1000 | 24 V / 510 | 48 V / 300 | | |
| Consumo / Consumption DC / mA | 12 V / 1400 | 24 V / 1100 | 24 V / 600 | 4.8V / 340 | | 24 V / 170 |
| Precarga / Preload AC / N | 90 | 90 | 90 | 90 | | |
| Precarga / Preload DC / N | 10 | 10 | 10 | 10 | 10 | 10 |
| Tolerancia / Range | +/-10% | | | | | |

**FRONTALES COMPATIBLES. Ver serie 1700 / COMPATIBLE FRONT PLATES. See 1700 series

