

M 600R

SOBREPONER
SURFACE MOUNTING

ESPECIFICACIONES INSTALACIÓN

INSTALLATION FEATURES

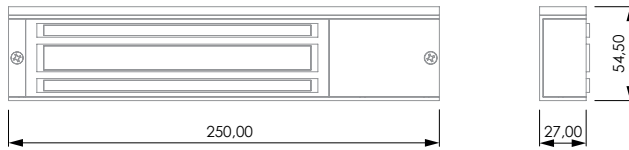
| | | |
|------------------------------------|-------|---------------------------------------|
| Instalación <i>Installation</i> | _____ | Sobreponer <i>Surface Mounting</i> |
| Alto <i>High</i> | _____ | 54,50 mm |
| Ancho <i>Width</i> | _____ | 250 mm |
| Profundo <i>Deep</i> | _____ | 27 mm |

| | | |
|--|-------|-----------------|
| LED <i>Led</i> | _____ | No <i>No</i> |
| Monitorización <i>Monitoring contact</i> | _____ | No <i>No</i> |
| Temporización <i>Time delay</i> | _____ | No <i>No</i> |
| Rango temperatura de trabajo <i>Working temperature range</i> | _____ | -60 / +50 °C |

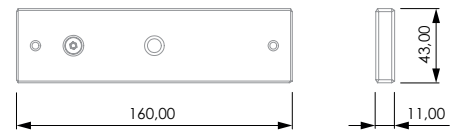
PLANO TÉCNICO

TECHNICAL DRAW

VENTOSAS
MAGNETIC LOCK



CONTRAPLACA
STRIKE PLATE



ACCESORIOS COMPATIBLES
COMPATIBLE ACCESSORIES

L600 SOPORTE
L600 BRACKET

Z600 SOPORTE
Z600 BRACKET

ZL600 SOPORTE
ZL600 BRACKET

U600 PUERTAS DE CRISTAL
U600 GLASS DOORS

F600 PUERTAS RF
F600 RF DOORS

C600 CUBIERTA
C600 COVER

ESPECIFICACIONES ELÉCTRICAS

ELECTRICAL FEATURES

| MODELO MODEL | M120 | M300 | M600 | M1200 |
|--|--------------|---------------|---------------|----------------|
| RETENCIÓN HOLDING FORCE | 120lb / 60Kg | 300lb / 180Kg | 600lb / 280Kg | 1200lb / 500Kg |
| ALIMENTACIÓN POWER SUPPLY | 12 VDC | 12-24 VDC | 12-24 VDC | 12-24 VDC |
| CONSUMO CORRIENTE CURRENT CONSUMPTION | 130 mA | 310-170 mA | 400-200 mA | 400-200 mA |

NUEVA ILUMINACIÓN LED
NEW LED LIGHTING

