



FICHA TÉCNICA

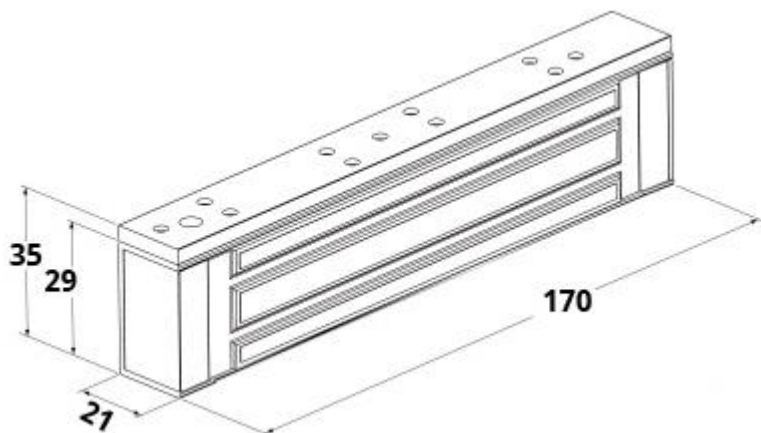
Electroímã c/ Sensor estado de porta, força 180Kg



- Modelo: EM-180-S
- Força de tracção: 180 Kg
- Voltagem de trabalho: 12 VDC/300mA | 24 VDC/160mA
- Com sensor de estado de porta
- Segurança de pessoas: Abre com falta de tensão
- Caixa em alumínio anodizado
- Magnéticos em aço zincado
- Placa em aço zincado
- Tamanho: 170x41x22.5 mm

EM-180-S

Dimensões

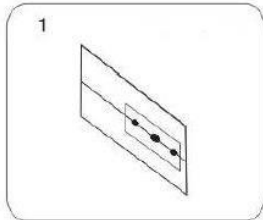
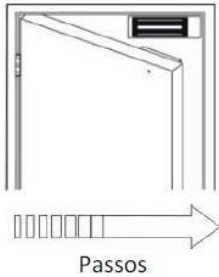




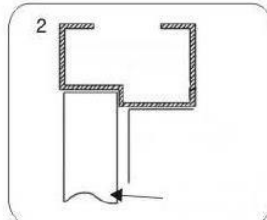
Triplow



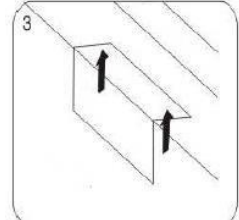
Instalação



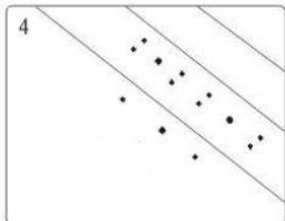
1 Escantilhão



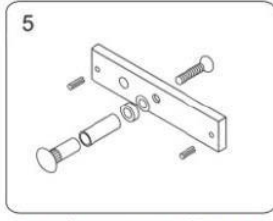
2 Feche a porta, encoste o escantilhão no aro



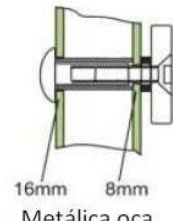
3 Marque os furos no Aro e na porta



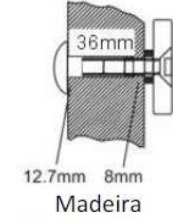
4 Fure com a broca adequada



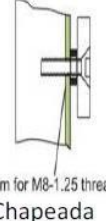
5 Instale a contraplaca na folha da porta



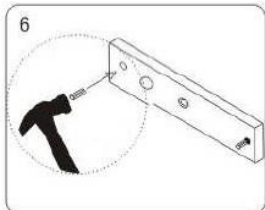
16mm 8mm
Metálica oca
Furo int. 8mm
Furo ext. 16 mm



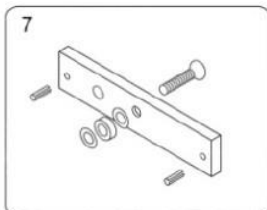
36mm
12.7mm 8mm
Madeira
Furo int. 8mm
Furo ext. 13 mm



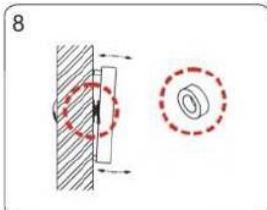
6.8mm for M8-1.25 thread
Chapeada
Furo int. 8mm



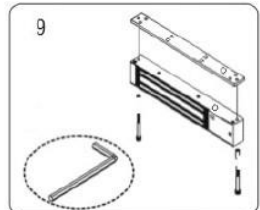
6 Coloque os pinos na contra-placa



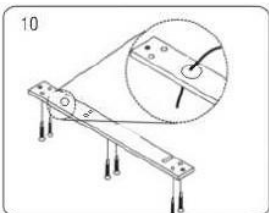
7 Coloque as anilhas na contra-placa de acordo com o desenho



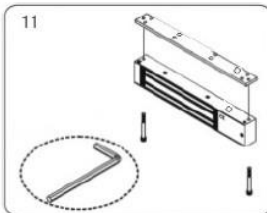
8 Coloque as anilhas entre a contra-placa e a porta



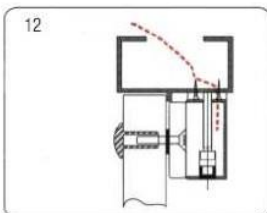
9 Use a chave sextavada para remover a placa de montagem



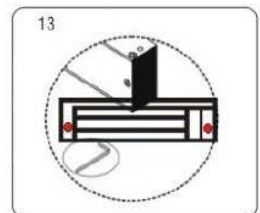
10 Passe o cabo pelo furo e aperte a placa no aro



11 Aperte o corpo da fechadura à placa



12 Feche e puxe a porta para testar a força de tracção



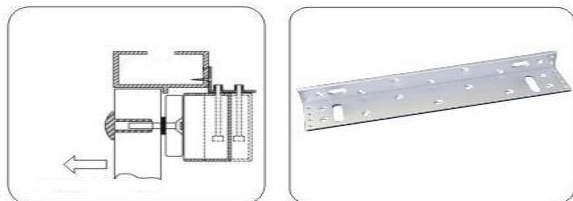
13 Reaperte os parafusos de fixação





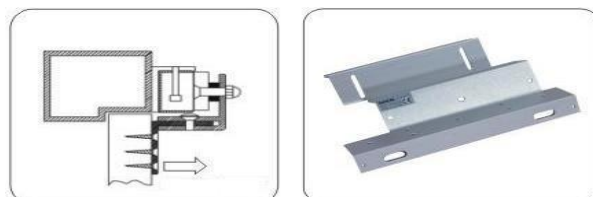
Instalação de esquadros

Esquadro em L



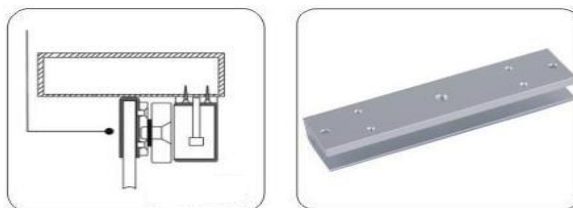
Quando o aro porta tem largura inferior a 42 mm ou a porta abre para fora é necessário instalar o esquadro L

Esquadro em ZL



Quando a porta abre para o interior é necessário instalar o esquadro ZL

Esquadro em U

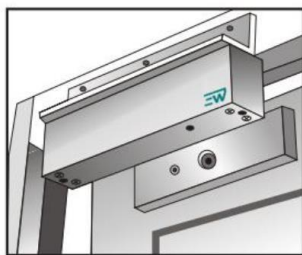


Para portas em vidro temperado de 10 a 15 mm de espessura é necessário usar a luva em U

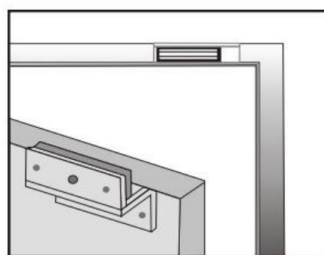
Instruções de instalação



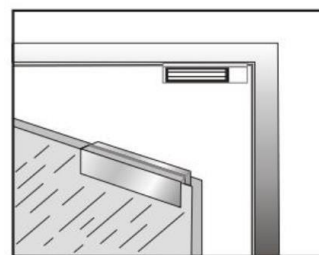
Fixação Directa



Esquadro L



Esquadro ZL

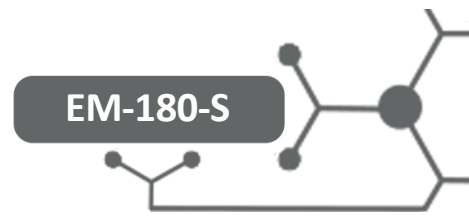


Esquadro U (vidro)





Triplow



Esquema eléctrico

