

PROFAST 2V2500

VENTOSA CON TIRADOR
MAGNETIC LOCK WITH PULL HANDLE

ESPECIFICACIONES INSTALACIÓN

INSTALLATION FEATURES

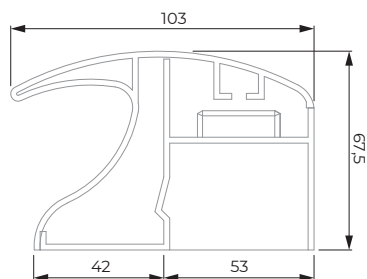
Instalación <i>Installation</i>	_____	Sobreponer <i>Surface Mounting</i>
Alto <i>High</i>	_____	2500 mm
Ancho <i>Width</i>	_____	103 mm
Profundo <i>Deep</i>	_____	67,5 mm

Alimentación <i>Power supply</i>	_____	12/24 VDC 12/24 VDC
Selección de tensión <i>Voltage selection</i>	_____	Manual Manual
IP <i>IP</i>	_____	IP42 IP42
DAS NFS 61937 (24/48) DAS NFS 61937 (24/48)	_____	Sí Yes

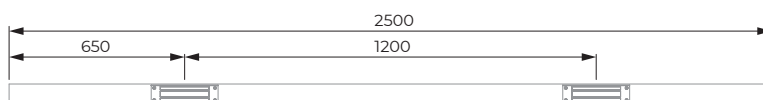
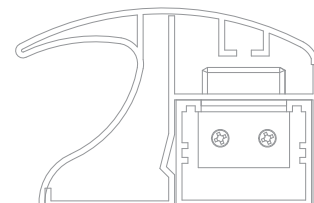
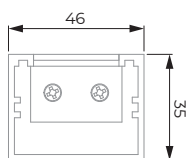
PLANO TÉCNICO

TECHNICAL DRAW

TIRADOR
PULL HANDLE



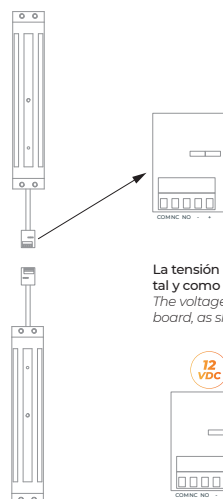
PERFIL VENTOSAS
LOCK PROFILE



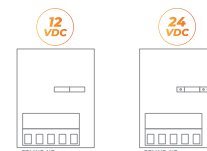
ESPECIFICACIONES ELÉCTRICAS

ELECTRICAL FEATURES

MODELO <i>MODEL</i>	_____	PROFAST 2V2500
RETENCIÓN (Kg) <i>HOLDING FORCE (Kg)</i>	_____	600 Kg (2x300)
ALIMENTACIÓN (V) <i>POWER SUPPLY (V)</i>	_____	12 / 24 VDC
CONSUMO CORRIENTE (mA) <i>CURRENT CONSUMPTION (mA)</i>	_____	1100 (12V) 550 (24V)



La tensión se ajusta mediante los jumpers de la placa, tal y como se muestra en el siguiente diagrama.
The voltage is adjusted by means of the jumpers on the board, as shown in the following diagram.



PROFAST TV400

VENTOSA CON TIRADOR
MAGNETIC LOCK WITH PULL HANDLE

ESPECIFICACIONES INSTALACIÓN

INSTALLATION FEATURES

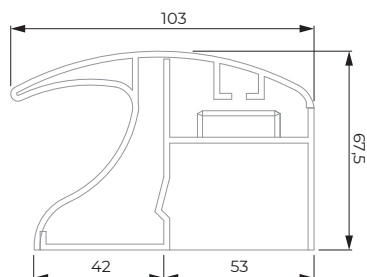
Instalación <i>Installation</i>	Sobreponer <i>Surface Mounting</i>
Alto <i>High</i>	400 mm
Ancho <i>Width</i>	103 mm
Profundo <i>Deep</i>	67,5 mm

Alimentación <i>Power supply</i>	12/24 VDC 12/24 VDC
Selección de tensión <i>Voltage selection</i>	Manual Manual
IP <i>IP</i>	IP42 IP42
DAS NFS 61937 (24/48) DAS NFS 61937 (24/48)	Sí Yes

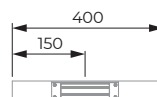
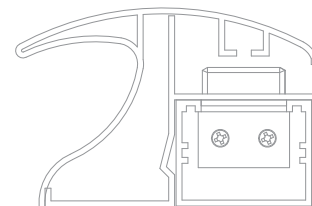
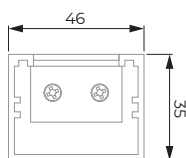
PLANO TÉCNICO

TECHNICAL DRAW

TIRADOR
PULL HANDLE



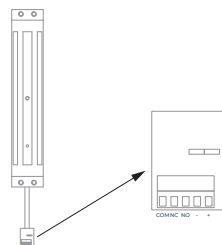
PERFIL VENTOSAS
LOCK PROFILE



ESPECIFICACIONES ELÉCTRICAS

ELECTRICAL FEATURES

MODELO <i>MODEL</i>	PROFAST TV400
RETENCIÓN (Kg) <i>HOLDING FORCE (Kg)</i>	300 Kg
ALIMENTACIÓN (V) <i>POWER SUPPLY (V)</i>	12 / 24 VDC
CONSUMO CORRIENTE (mA) <i>CURRENT CONSUMPTION (mA)</i>	1100 (12V) 550 (24V)



La tensión se ajusta mediante los jumpers de la placa, tal y como se muestra en el siguiente diagrama.
The voltage is adjusted by means of the jumpers on the board, as shown in the following diagram.

