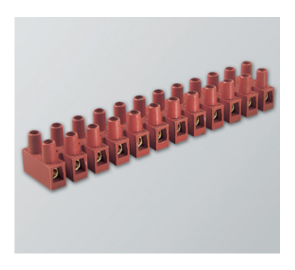
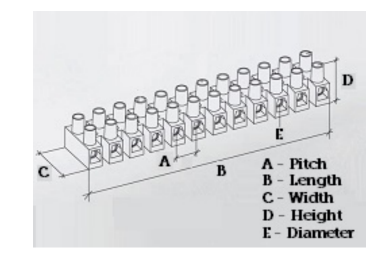


# **Pillar Terminal Blocks**

### Range: Emech Terminals/Accessories

Order Code: CTS-IGF-F10-W11 (HY433/11 FVFLP)





### DESCRIPTION

An 11-pole, high temperature terminal strip, reinforced with 25% Fibreglass, Flat base, wire protected

### **EMECH TERMINALS/ACCESSORIES FEATURES**

- High Quality Terminal Strip for use in High Temperature applications
- Material: Polyamide PA6.6 with 25% fibreglass reinforcement
- High Temperature Specification: 200°C short term, 150°C working temperature
- Flammability rating: UL94-V0 (Self Extinguishing)
- Glow Wire Tested: GWIT775 & GTW750 IEC 60335-1 ed.IV (EN60695-2-11 no flame within 2 seconds on piece)
- Certification: VDE, CE, cURus
- Design: Flat base, wire protected

Subject to technical modification without notice. Typographical and other errors do not justify claim for damages.

## hylec

### MAKING THE RIGHT CONNECTIONS

#### **SPECIFICATION**

| Number of Poles                | 11   |
|--------------------------------|--|
| Terminal Material              | OT58 nickel plated                               |
| Terminal Type                  | Wire Protected                                   |
| Body Material                  | Polyamide PA6.6, with 25% glass fibre reinforced |
| Colour                         | Red-brown  |
| Glow Wire Resistance Test Temp | GWT750°C in 2 sec (EN60695-2-11)                 |
| Max Conductor Size (Sq mm)     | 2.5  |
| Max Current (A)                | 24   |
| Max Voltage (V)                | 450  |
| Working Temperature            | 150  |
| Pitch (mm)                     | 10   |
| Height (mm)                    | 15.7   |
| Width (mm)                     | 20.3   |
| Length (mm)                    | 107.2  |
| Diameter (mm)                  | 3.2  |
| Terminal Screw Material        | White zinc plated steel                          |
| Wire Protection Material       | Stainless steel                                  |

#### **INDUSTRY ACCREDITATIONS**



MAKING THE **RIGHT** CONNECTIONS **WWW.HYLEC-APL.COM | SALES@HYLEC-APL.COM | 01933 234400** 

