



- Single and three phase midget (13/32" x 1 1/2") fuse modules
- Socket mounted fuses under touch safe covers
- Class 1 Division 2 / Zone 2 certified

Class 1 Division 2 certified midget fuse holders are very rare so Emphatec is very pleased to offer the new DEPRO® - FMC modules. These include a single phase and a three phase module. Both have been certified for use in Class 1 Division 2 and Zone 2 hazardous locations.

The single phase version has terminations for both line and neutral so this module is the equivalent of

a midget fuse terminal block and a feedthrough terminal block. The status LED is between the line and neutral on the output so it provides fuse healthy indication meaning no leakage current if the fuse blows.

The three phase version has terminations for the 3 phases on the input and output sides (there is no neutral termination). This module does not include status LEDs.

Both modules provide touch safe covers over the midget fuses. Each cover is secured in place via a screw. Both modules have been tested with 10kA fault currents.

#### Ordering information

Catalog number  
DEPRO® - FMC/1/120V **330195**  
DEPRO® - FMC/3PH/600V **330320**

DEPRO® - FMC		
<b>Catalog Number:</b>	<b>330195</b>	<b>330320</b>
<b>Voltage:</b>	120V nominal	600V nominal
<b>Current:</b>	30A max.	40A max per phase
<b>Fuse:</b>	Midget (13/32" x 1 1/2") Socket mounted Not provided with module	
<b>Status LED:</b>	Green, on = fuse healthy	No
<b>Terminations:</b>	22-6AWG 1.2-1.5Nm torque 12mm stripping length	18-4AWG 3Nm torque 12mm stripping length
<b>Temperature:</b>	-20° to +50°C ambient	
<b>Mounting:</b>	32mm and 35mm DIN rails	
<b>Approvals:</b>	cCSAus Class 1 Division 2 Groups A,B,C and D Temperature code T5                      Temperature code T4A Ex nA IIC Zone 2, AEX nA IIC	

Spare fuse cover with screw (package of 8): **Catalog Number 330317**

