



- Module for T-Class branch fuse, includes fuse status LED
- Socket mounted fuse under touch safe cover
- Class 1 Division 2 / Zone 2 certified

Emphatec is very pleased to offer the new DEPRO® - FMT module – possibly the first DIN rail mounted fuse holder for T-Class fuses. This module has been certified for use in Class 1 Division 2 and Zone 2 hazardous locations.

T-Class fuses offer high interrupting current ratings but are physically smaller than midget fuses. The DEPRO® - FMT requires 30mm of DIN rail while the DEPRO® - FMC midget fuse module requires 45mm of DIN rail.

The DEPRO® - FMT has terminations for both line and neutral so this module is the equivalent of a 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.

A touch safe cover over the fuse makes the module touch safe and the cover is secured in place via a screw. The module has been tested with 10kA fault currents.

Ordering information

Catalog number
DEPRO® - FMT/120-230V **330256**

| DEPro® - FMT | |
|------------------------|--|
| Catalog Number: | 330256 |
| Voltage: | 120-230Vac |
| Current: | 10A max. continuous Tested for 10KA fault current |
| Fuse: | T-Class branch fuse Ferraz Shawmut A3T series of equivalent Fuse not provided with module |
| Status LED: | Green, on = fuse healthy |
| Terminations: | 26-12 AWG 0.5-0.6 Nm torque 6mm stripping length |
| Temperature: | -20° to +50°C ambient |
| Mounting: | 32mm and 35mm DIN rails |
| Approvals: | cCSAus Class 1 Division 2 Groups A,B,C and D Temperature code T6 Ex nA IIC Zone 2, AEX nA IIC |

