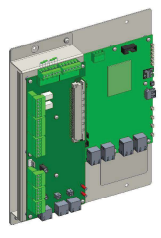
QE20 EWIS - Module Kits

incite fire



The **QE20-FP2026 Controller Module** is the 'brain' of the QE20 EWIS system.

The controller module may be used to provide an additional node in a networked QE20 system, or as a replacement for an existing controller module in the field.

This version, QE20-FP2026, is for shallow QE20 cabinets (SECP). For deep QE20 cabinets (MECP), use part number QE20-FP2000.

Each kit contains:

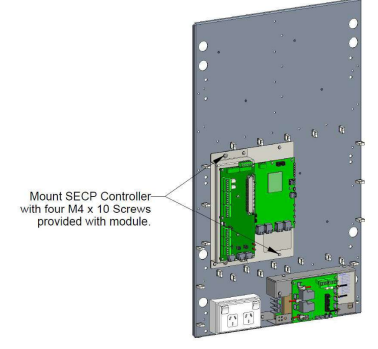
1 x Controller Module 1 x 3way 24VDC distribution loom 4 x M4 x 10mm mounting screws 1 x Installation guide

QE20-FP2026 QE20 Controller Module Kit (shallow)

General Specifications*:

-	
Power:	_18-32Vdc, 155mA typ @24V
Operating Temp:	5°C to +45°C, 10-93% RH
RS232 port:	_RS232 TXD, RXD, RTS, CTS
QEComms Port:	_2-wire QE90 Comms compatible with up to 16 paging consoles
TTL port:	_TTL port can be used with compatible Modbus interface
Fault relay:	_Volt free changeover relay 2A @ 30Vdc resistive. Normally energised
<u>GP relay:</u>	_Volt free changeover relay 2A @ 30Vdc resistive. Normally energised
GP inputs (1-4):	_>20k(open), 10k(norm) 680R(alarm), >270R (Eg. short)
GP outputs (1-4):	_100mA max <1V on; 30Vdc max off. >12V for load supervision normal 250uA supervision current

*Detailed specifications listed on QE20-FP2026 Installation Guide



All specifications and other information shown were current as of document revision date and are subject to change without notice. Ver 1.01 08/2024