

QE20-FP2013
QE20 16 Zone Extender Module Kit (8Z fitted)

The **QE20-FP2013 16 Zone Extender Module** may be used as an expansion user interface module, or as a replacement for an existing module in the field.

NOTE: The QE20-FP2013 16 Zone Extender Module is supplied with only 8 zones fitted, so if more than 8 sets of controls are required on a module, then a QE20-FP2021 8 zone Expansion Board will also be required.

Each kit contains:

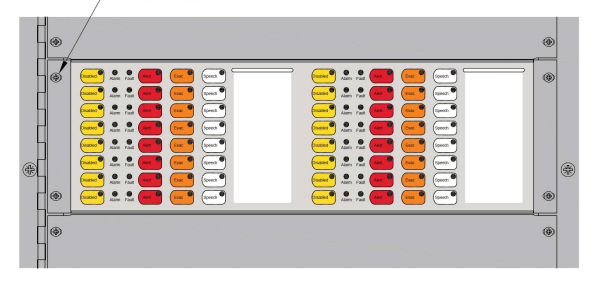
- 1 x 16 Zone Extender user interface module
- 1 x QBus 4way power/comms loom, 475mm long
- 4 x M4 x 10mm mounting screws
- 2 x Slide in labels for zone/WIP
- 2 x cable ties
- 1 x Earth loom, 450mm long
- 1 x Installation guide

General Specifications*:

Operating voltage:	18-32Vdc
Operating current:	5mA typ @ 24V all LEDs off, each PCB 32mA typ @ 24V all LEDs on, each PCB
Operating Temp:	5°C to +45°C, 10-93% RH
Address:	0 - 28 supported
Qty per QE20:	28 x 8Z & 28 x 8WIP display boards per QE20. 224 zones

^{*}Detailed specifications listed on QE20-FP2013 Installation Guide

Mount Extender Module with four M4 x 10 screws provided with module.



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