



Selecting the right type of intercom station is essential to benefit from the quality and benefits offered by the intercom system. The local ambient noise level and mechanical / environmental conditions will influence the type of station required. We offer the right intercom station for every application.

This station is BASEEFA certified for use in almost all areas classified as hazardous (Zone I, Group IIB, T4, EExd ia). Extremely robust construction with large fluorescent keypad, especially suited to gloved-hand operations.

### EX-Stations

Explosion proof stations, digital, BASEEFA certified for use in almost all areas classified as hazardous. System requirements: EX 7711 requires one digital subscriber port in the central unit. The stopping plugs mounted at the gland entries are not certified and have to be replaced by suitably certified IIB and IIC M20 stopping plugs or cable entry devices (not included).

### EX 7711

Digital EX-station with graphic temperature compensating display (8 rows each with 14 characters). Only two wires to the central unit. Standard keypad with additional function keys (F1, F2, F3). Produced using SMD technology.



### Benefits

- Extremely robust construction
- LCD display
- Clearly arranged fluorescent keypad
- Modular plug-in assemblies for ease of maintenance
- Volume adjustable via keypad
- Integral amplifier and horn loudspeaker
- Large keypad for explosion proof stations especially suited to gloved operators
- Hypercardioid noise cancelling microphone
- Microphone and keypad are intrinsically safe, so these parts can be changed within the EX-area

