

Repeater/emulator 16 - 64 zones or panels

FR2064

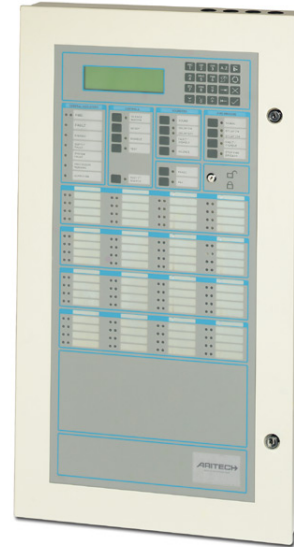
A repeater/emulator with 16 fire and fault zones, expandable to 64, used in 1200/2000 series networked systems. The repeater is connected on the arcnet network and can operate in a local or global repeater mode. An 80 x 40 character, backlit graphic display and full indication and control keyboard is provided standard.

Specifications

Supply voltage 1	
	160 VA max.
Supply voltage 2	21 - 27 VDC
Current consumption	
Quiescent @ 24 VDC (equipped loop)	300 mA
Alarm current @ 24 VDC	
Available auxiliary current in alarm	
Battery charger rating @ 27.5 VDC	
Total supply rating @ 27.5 VDC	
Relay rating @ 24 VDC	
Weight (no batteries)	15 kg
Dimensions (H x W x D)	804 x 441 x 109 mm

Ordering Information

FR2064	Repeater/emulator 16 - 64 zones or panels
BUS2000	2000 Series bus termination board
ESPA2000	ESPA protocol hardware key
LON2000	LON700 driver for FP1200 / FP2000
LON2000R	LON driver for FP1200/2000 - closed loop systems
MOD2000	Modem kit
NE2011	RS485 network extension board
NE2051	Fibre optic network extension board
PR2000	Internal printer
ZE2016	16-zone LED extension fire and fault LED



- 8 x 40 character graphic display
- Arcnet network connection to FP1200 / FP2000 series firepanels
- Global repeater function
- Comprehensive control and display functions
- Emulation function
- 16 to 64 zones fire and fault displayed
- 24 volt operation