R6000 Range & Floor Rack Unit Eaton's Cooper intelligent addressable control panel



The R6000 range of 19" rack mounted, fully modular control panels, consists of a number of different plug in modules, each of which is dedicated to a particular function within the complete control panel.

These modules facilitate the requirements of fire detection, alarm signalling, PA/VA, plant control etc.

The R6000 range of rack mounted control panels have the capability to be networked to other Cooper intelligent addressable panels, repeaters and mimic panels as well as an alarm manager graphic system, providing the perfect solution for all medium and large fire detection

systems. This flexible system allows for modules to be added or removed without major modification even after manufacture and commissioning has taken place.

The floor rack unit (39UECRACK) is constructed from mild steel and is used to the house the R6000 rack mounted control panels.

Features

- Capacity for up to:
 - 126, 19" rack modules
 - 504 loops
 - 64,512 addressable points
- Soft addressing
- Large versatile touch-screen user interface
- Multi-language selection capability
- Flexible cause and effect programming
- Integral battery and power supply

Benefits

- Simple to operate end user touch-screen interface
- Easy system integration
- Ease of system modification
- System can grow as the site expands
- Single point access or distributed networking possible
- Full range of compatible accessories



Technical Specification

Code	R6000L2	R6000L4 4 Loop Control Panel	
Description	2 Loop Control Panel		
Standards	EN54 Pt2,1997, A1:2006, EN54 Pt4,1997,	EN54 Pt2,1997, A1:2006, EN54 Pt4,1997,	
	A1:2002, A2:2006	EN54 Pt4,1997, A1:2002, A2:2006	
Specification			
Number of Loops	2	4	
Addresses per Loop	200	200	
Number of Conventional Sounder Circuits	4 monitored for open and short circuit	4 monitored for open and short circuit	
Auxiliary Fire Routing Equipment	24V 30mA (max)	24V 30mA (max)	
Output (Monitored)			
Auxiliary Fire Protection Equipment	24V 30mA (max)	24V 30mA (max)	
Output (Monitored)			
Auxiliary Fault Routing Equipment	12V 30mA (max)	12V 30mA (max)	
Output (Monitored)			
System Operating Voltage	24V dc (nom)	24V dc (nom)	
Mains Input Supply	230V ac +10% / -15%	230V ac +10% / -15%	
Class Change Facility	Terminals for connection of external contacts,	Terminals for connection of external contacts,	
	can also be instigated via input interface	can also be instigated via input interface	
Auxiliary Relay	1 set of changeover contacts operate in event	1 set of changeover contacts operate in event	
	of fire condition	of fire condition	
Output Ports	RS485, RS232 for connection of	RS485, RS232 for connection of	
	repeaters etc	repeaters etc	
Standby Duration	Dependant on loop loading and battery con-	Dependant on loop loading and battery con-	
	figuration	figuration	
Battery	2 x 12Ah (standard versions) 4 x 12Ah (EB	2 x 12Ah (standard versions) 4 x 12Ah (EB	
	versions)	versions)	
Environmental			
Operating Temperature	-5°C to +40°C -5°C to +40°C		
Humidity (Non Condensing)	0 to 75% RH 0 to 75% RH		
Physical			
System Networking	Fully networkable up to 126 panels (requires	Fully networkable up to 126 panels (requires	
	additional network card - 1 per panel)	additional network card - 1 per panel)	

Floor Rack Unit (39UECRACK)

Code	39UE	CRACK		
Description	Floor Rack Unit			
Standards	EMC: EN55103-1 & EN55103-2			
	LVD:	EN60065		
	Produ	ict Family: EN	54 Pt16 & Pt4	ļ
Physical				
Construction	Mild Steel			
Colour	Light Grey			
Dimensions (H x W x D)		Н	W	D
	18u 27u 39u 42u 45u	990mm 1360mm 1930mm 2070mm 2205mm	600mm 600mm 600mm 600mm 600mm	800mm 800mm 800mm 800mm 800mm
Weight				
	18u	55kg		
	27u	85kg		
	39u	115kg		
	42u	145kg		
	45u	150kg		



Catalogue numbers

Description	Code	
2 Loop Control Panel (rack mount)	R6000L2	
4 Loop Control Panel (rack mount)	R6000L4	
Add to end of product code if network card required	NC	
19 inch floor rack unit	39UECRACK	
1 unit blanking plate	1UPLATE	
2 unit blanking plate	2UPLATE	
3 unit blanking plate	3UPLATE	
6 unit blanking plate	6UPLATE	
Pack of fixings (1 require per blanking plate)	ECRACKPACK43	