96

148

126

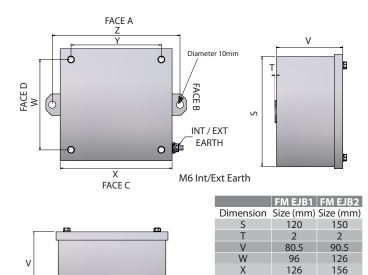
178

003 + A2









PB=

Maximum Quantity of Entries Per Face												
Thread Size	М	16	М	20	M	25	М	32	M	40	М	50
Box Type	FM EJB1	FM EJB2	FM EJB1	FM EJB2	FM EJB1	EFM EJB2	FM EJB1	FM EJB2	FM EJB1	FM EJB2	FM EJB1	FM EJB2
Face A/C	6	10	6	8	3	3	2	2	2	2	0	1
Face B	4	8	4	6	2	2	1	2	1	2	0	1
Face D	6	10	6	8	3	3	2	3	2	2	0	1

Terminal Capacity									
Terminal Type	Conductor	Size (mm2)	Max. Volts	Max. Physical Terminal Content					
	Min. Max.	NA =		Termir	nal Qty	Amps			
		Max.		FM EJB1	FM EJB2	FM EJB1	FM EJB2		
SAKK 4	0.5	6	275	5	9	20	20		

Fire Test

In accordance with BS EN50200:2006 (Resistance to fire with mechanical shock)

Fire test: In accordance with BS 8434-2:2003 +A2 2009 (Resistance to fire with mechanical shock and water spray)

Features

electrical and structural integrity during the harshest of fire conditions. The product is designed to be used in escape route safety equipment: emergency lighting circuits; fire alarms; voice alarms; shutdown systems; fire detection.

120mins at 830 (+40-0)°C

with mechanical shock and a rated voltage of 240v rms.

120mins at 930 (+40-0)°C

with mechanical shock and a rated voltage of 240v rms. (60 mins fire and shock and 60 mins fire, shock and water)

Technical Data

FireMate safety critical enclosures have been developed to be used on underground and over ground rail	Construction and Test Standards	BS EN50200:2006, BS8434-2:20 2009, GPSD (2001/95/EC)
networks, and commercial and public buildings, where	Ingress Protection	IP66 to IEC/EN 60529
is critical for equipment to work during an evacuation nd rescue situation.	Material	Zinc Plated Mild Steel
	Operating Temperature	Range: -60°C to +80°C
Tested to the latest fire standards BS EN50200:2006 and BS8434-2: 2003 + A2: 2009 our enclosure will maintain its	Assembly Instructions	AI 297

Ordering information - please state the following; Box size, Terminal quantity/size, Gland entry quantity, Size/position

For any further help with enclosure configuration please contact Hawke International



