CONNECTOR FIREMATE







The **FireMate** safety critical connector has been developed to be used on underground and overground rail networks, commercial and public buildings where it is critical for equipment to work during an evacuation and rescue situation.

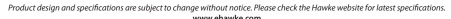
Tested to the latest fire standards **BS EN50200:2006 and BS8434-2:2003 + A2 2009** our connector will maintain its electrical and structural integrity during the harshest of fire conditions. The product is designed to be used in escape route safety equipment; emergency lighting circuits; fire alarms; voice alarms; shutdown systems; fire detection.

Technical Data		
Construction and Test Standards:	BS5839-1 2013 section 26.2 e), BS EN50200:2006, BS8434-2:2003 + A2 2009, BS EN61984, BS5266-2016 -8.2.2 b d, GPSD (2001/95/EC)	
Ingress Protection:	IP66	
Material:	Nickel Plated Brass	
Operating Temperature:	Range: -30°C to +930°C	
Clamping Arrangement:	Single compression seal	
Earth:	Electrical continuty using earth pin and body connection	
Cable Type:	Unarmoured fire rated cable	
Number of Cores:	4 + Earth Dali ready	
Core Size:	0 to 10mm ²	
Current range:	0 to 16 AMPS	
Voltage range:	0 to 240 V rms	
Max No. of make & break operations (EN61984): on and off load	>500	

Fire Test		
Fire test: BS EN500200:2006 (Resistance to fire with mechanical shock)	120mins at 830 (+40-0)°C with mechanical shock and a rated voltage of 240v rms	
Fire test: BS 8434-2:2003 +A2 2009 (Resistance to fire with mechanical shock and water spray)	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)	

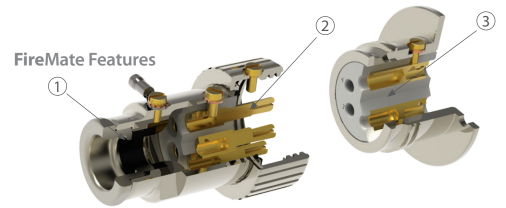
Ordering Options			
Manufacture	Hawke	Н	
Туре	FireMate	FM	
Material	Nickel Plated Brass	N	
The CP is always supplied with pin contacts	Connector Plug	СР	
	Connector Receptacle	CR	
	Bulkhead Receptacle	BR	
	Besa Box Receptacle	ВВ	

Sample Order Code		
Manufacture/Type/Material etc	H/FM/N/CP = Hawke, Firemate, Nickel Plated Brass, Connector Plug.	





FIREMATE CONNECTOR





1. Unique fireproof rear intumescent seal to accommodate a wide range of cables.



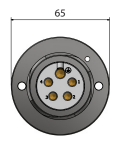
Quick Connect via a
 start thread Earth and
 Key location Screw.



3. Unique high temperature pin and socket insert. Integral moulded keyway to ensure fool proof assembly.

Besa Box Receptacle to Connector Plug For Besa Box Mounting









Bulkhead Receptacle to Connector Plug

For Enclosure/Equipment Mounting









Connector Receptacle to Connector Plug

For Inline Connections









Connector plugs and connector receptacles accept a cable OD of 11mm to 14.3mm. For any cable OD outside of these sizes, please contact Hawke Sales for more details.

All bulkhead receptacles are supplied with an M40 entry.

