



1 pole Surface mount



2 pole Surface mount

#### **Features**

- · DC circuit breaker
- Hydraulic-magnetic technology
- 100 % rating capability; independent of ambient temperature
- One and two pole (3 & 4 pole applies only if accessories are required)
- 125 Vdc (250 Vdc 2 pole in series)
- Ratings 1 A to 100 A (No third party approvals)
- Available in various current ratings and time delays
- · Precision tripping characteristics
- · Can be switched on immediately after tripping
- Optional auxiliary switch
- Optional shunt trip (No approvals)

# **Auxiliary Switch:** Features

Single pole double throw
 15 A @ 250 Vac

### **Optional Accessories**

- Handle lock 4474005
- Safety blank (1 Pole) SFM1BLANK
- Safety blank (2 Pole) SFM2BLANK
- Escutcheon blank SFEB000



### **Technical Data**

Product Type	SFM(26)					
Ambient Operating Temperature	-40 °C to +85 °C					
<b>Mounting Options</b>	Clip tray, Front & Surface mounting					
Time Delay Curves	1, 2, 3					
Weight	200 g per pole, 260 g with auxiliary (unpacked)					
Altitude	Certification tests done at altitude ≈ 2000 metres.  Will operate at higher altitudes.					
Shock	50 g with pulse duration of 11 milliseconds					
Vibration	5 g from 35 Hz to 200 Hz					
Flammability	I3 - Ignition does not persist at 850 °C after glow wire is withdrawn with an oxygen index of ≥ 28					
Toxicity	F1 - Smoke index of ≤ 20 which determines the fume class					
Pollution Degree	PD2 - Normally only non-conductive pollution occurs.  Temporary conductivity caused by condensation is to be expected.					

Ci	rcuit Breaker	Wire Size (IEC)	Torque (IEC)		
Main terminals	Box Type	1 mm² - 35 mm²	4 Nm		
wani terminais	Lug & Rear Studs Type	1 mm² - 50 mm²	4 MIII		



### **Long Code**

### Example Code: SFM4-2H3/H1/H10-60A-2-48-125Vdc - DC-Z

Group	1	2			5		7	8		10		12	13	14	15	16	17	18	19
Requirement	SFM	Four Pole	Two Pole First Set	Box Type Main Termi- nal	Overload Series Trip	One Pole Sec- ond Set	Box Type Main Termi- nal	Overload Series Trip WITH Aux swich	One Pole Third Set	Box Type Main Termi- nal	Shunt Trip (ST1), flexible leads	N/A	N/A	N/A	Current Rating	Time Delay	Shunt Trip Voltage Vac	AC/DC	No Approv- als
Long Code	SFM	4	2	Н	3	1	Н	1	1	Н	10	-	-	-	60 A	2	48-125	DC	Z

### **Ordering Information**

	Group 1:	Code	Description	Comments
	Frame Type	SFM	SFM	
	Group 2:	Code	Description	Comments
	Total Number of	1	Single pole	
	Poles	2	Double pole	
		3	Triple pole	
		4	Four pole	
	Group 3:	Code	Description	Comments
	Number of Poles	-	Not applicable	All poles are the same
		2	Two poles	·
		3	Three poles	3 & 4 pole applies only if accessories are required. i.e Shunt trip, Auxilairy switch
		4	Four poles	pole, etc.
	Group 4:	Code	Description	Comments
	Termination	В	Rear studs "DC"	
		Е	Screw terminal "DC"	
(s)		Н	Box terminal "DC"	
Set	Group 5:	Code	Description	Comments
First Set (s)	Pole Construction	0	Switch Disconnector with auxiliary switch fitted	
iΞ		1	Series trip overload with auxiliary switch fitted	
		3	Overload series trip	
		6	Shunt trip four terminals. (INTERNAL SHUNT)	
		10	Shunt trip (ST1), flexible leads. (EXTERNAL SHUNT)	
		11	Shunt trip (ST1). with auxiliary switched fitted. (EXTERNAL SHUNT)	
		13	Switch Disconnector with auxiliary switch fitted	
		14	Shunt trip in series with a cut-off main contacts (ST1CO). With flexible leads. Occupies additional pole. (SERIES SHUNT)	
		15	Auxiliary switch with flexible leads (internal fitted). Occupies additional pole	
	Group 6: Number of Poles	Code	Description	Comments
		-	Not Applicable	
		/	One pole	
		/2	Two poles	
		/3	Three poles	
		/4	Four poles	
	Group 7:	Code	Description	Comments
_	Terminal Type	В	Rear studs "DC"	
t (s		Е	Screw terminal "DC"	
တိ		Н	Box terminal "DC"	
Second Set (s)	Group 8: Pole Construction	Code	Description	Comments
Šec	l ole constituction	0	Switch Disconnector with auxiliary switch fitted	
٠,		1	Series trip overload with auxiliary switch fitted	
		6	Overload series trip Shunt trip four terminals. (INTERNAL SHUNT)	
		10	Shunt trips (ST1), flexible leads. (EXTERNAL SHUNT)	
		11	Shunt trips (ST1), hiexible leads. (EXTERNAL SHUNT)  Shunt trip (ST1), with auxiliary switch fitted. (EXTERNAL SHUNT)	
		13	Shuft trip (STT), with auxiliary switch fitted. (EXTERNAL SHONT)  Switch Disconnector with auxiliary switch fitted	
			Shunt trip in series with a cutt-off main contacts (ST1CO). With flexible leads.	
		14	Occupies additional pole. (SERIES SHUNT)	
		15	Auxiliary switch with flexible leads (internal fitted), Occupies additional pole	

Continues on page 4



### **Ordering Information**

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	Group 9: Number of Poles	Code	Description	Comments
	Number of Foles	- 10	Not Applicable	
		/2	Two pole	
		/3	Three poles	
		/4	Four poles	
	Group 10: Terminal Type	Code	Description	Comments
	Terminal Type	В	Rear studs "DC"	
(m)		E	Screw terminal "DC"	
Third Set (s)		Н	Box terminal "DC"	
Š	Group 11: Pole Construction	Code	Description	Comments
۱Ę	Pole Construction	0	Switch Disconnector with auxiliary switch fitted	
-		1	Series trip overload with auxiliary switch fitted	
		3	Overload series trip	
		6	Shunt trip four terminals. (INTERNAL SHUNT)	
		10	Shunt trip (ST1), flexible leads. (EXTERNAL SHUNT)	
		11	Shunt trip (ST1), with auxiliary switch fitted. (EXTERNAL SHUNT)	
		13	Switch Disconnector with auxiliary switch fitted	
		14	Shunt trip in series with a cut-off main contacts (ST1CO). With flexible leads. Occupies additional pole. (SERIES SHUNT)	
		15	Auxiliary switch with flexible leads (INTERNAL FITTED). Occupies additional pole	
	Group 12:	Code	Description	Comments
	Number of Poles	-	Not Applicable	
		/2	Two pole	
		/3	Three poles	
		/4	Four poles	
	Group 13:	Code	Description	Comments
	Terminal Type	В	Rear studs "DC"	
_		Е	Screw terminal "DC"	
Fourth Set (s)		Н	Box terminal "DC"	
Š	Group 14:	Code	Description	Comments
1	Pole Construction	0	Switch Disconnector with auxiliary switch fitted	
<u>R</u>		1	Series trip overload with auxiliary switch fitted	
		3	Overload series trip	
		6	Shunt trip four terminals. (INTERNAL SHUNT)	
		10	Shunt trips (ST1), flexible leads. (EXTERNAL SHUNT)	
		11	Shunt trip (ST1), with auxiliary switch fitted. (EXTERNAL SHUNT)	
		13	Switch Disconnector with auxiliary switch fitted	
		14	Shunt trip in series with a cut-off main contacts (ST1CO). With flexible leads.  Occupies additional pole. (SERIES SHUNT)	
		15	Auxiliary switch with flexible leads (internal fitted). Occupies additional pole	
_	Group 15:	Code	Description	Comments
	Current Rating		1, 2, 4, 6, 10, 15,16, 20, 25, 30, 32, 40, 50, 63, 70, 80, 100 A	Ratings certification dependant



### **Ordering Information**

Group 16:	Code	Description	Comments
Time Delay	1	Long time delay	Orange handle
	2	Medium time delay	White handle
	3	Short time delay	White handle
Group 17:	Code	Description	Comments
Shunt Trip Voltage	-	Not Applicable	
	12 - 48	12 - 48 Vdc or 24 - 96 Vac	
	48 - 125	48 - 125 Vdc or 96 - 250 Vac	
Group 18:	Code	Description	Comments
AC/DC	DC	Direct current	125 Vdc (250 Vdc 2pole in series)
Group 19:	Code	Description	Comments
Approvals	Z	No approvals	

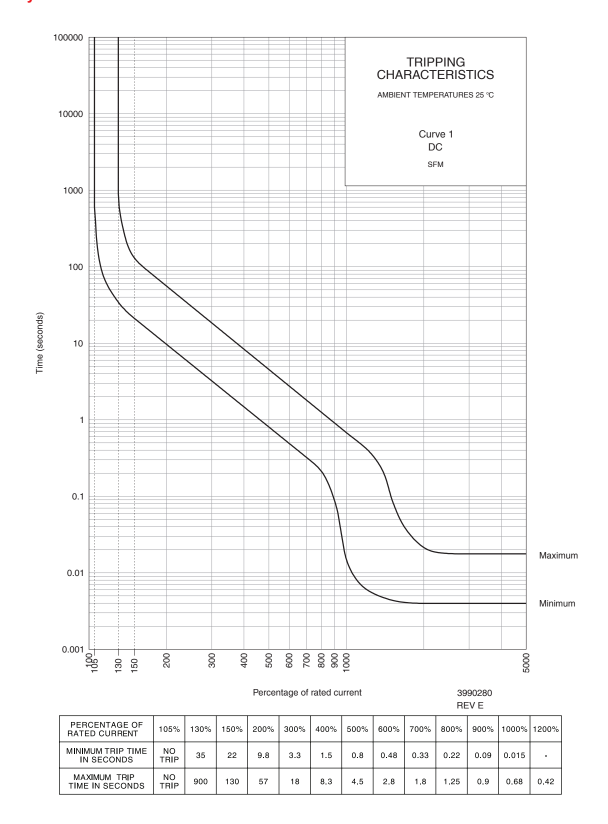
### For options not listed, please contact CBI

#### Note:

- 1. Ordering Information
  - Apply first set group's 3, 4 & 5 followed by group 15, 16, 17, 18 & 19 for when all the poles are of the same construction.
  - Make use of codes for groups 6 to 14 of the second set to the fourth set followed by groups 15, 16, 17, 18 & 19 for when all the poles are
    of a different construction.
- 2. Auxiliary and Shunt Information
  - · Auxiliary switch is fitted on the left hand side of the first pole of the unit.
  - Shunt trip is fitted on the left hand side of the unit.
  - · If shunt trip with auxiliary switch (G11) is selected, then both auxiliary switch and shunt trip is fitted on the left hand side of the unit.

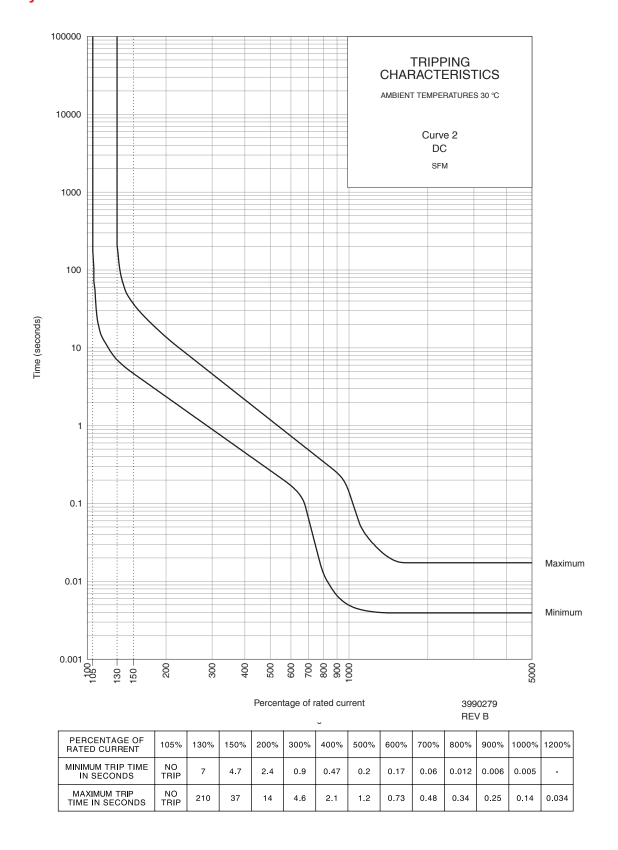


### **Time Delay Curves**



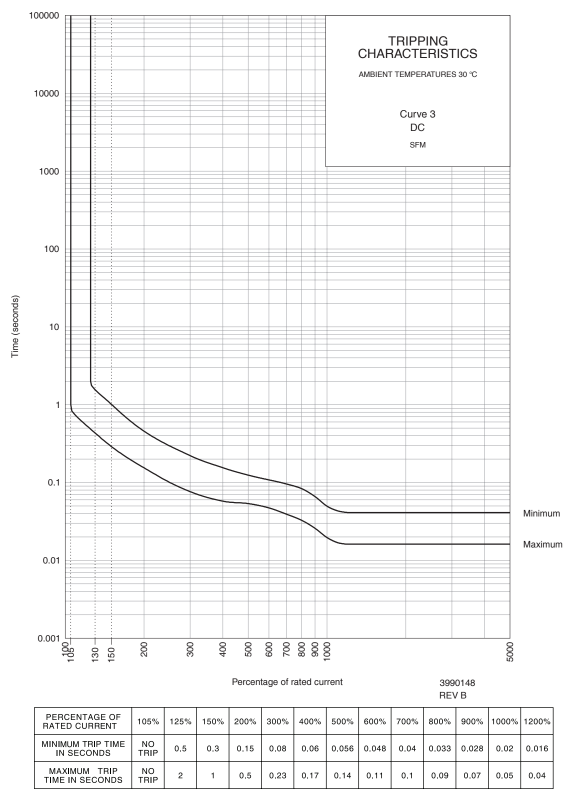


### **Time Delay Curves**





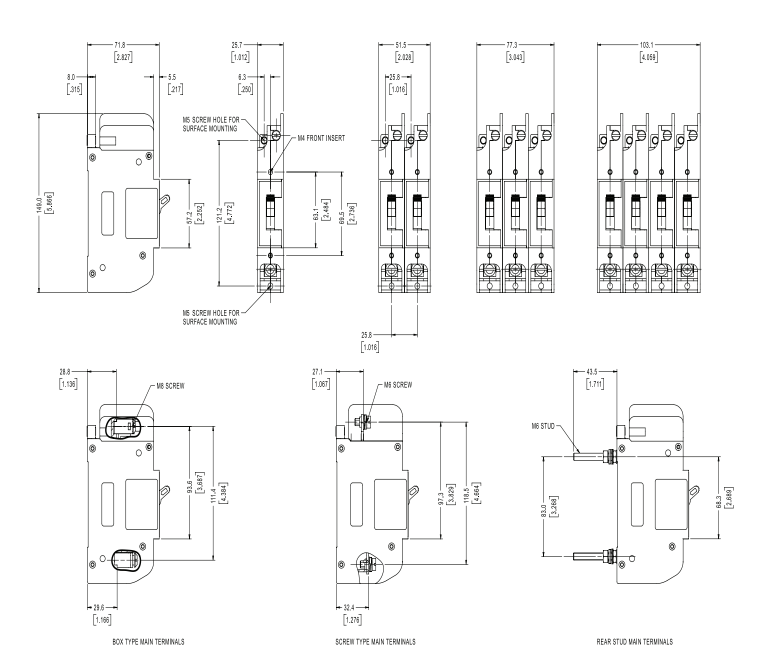
### **Time Delay Curves**



<sup>\*</sup> The published time delay curves are generated at 30°C ambient temperature with the circuit breaker mounted in the up-right position. The "must hold", "must trip" and "instantaneous trip" current values are not affected by temperature, although delay time for the other operating current values may have to be adjusted using the temperature compensation curve which is available on request.



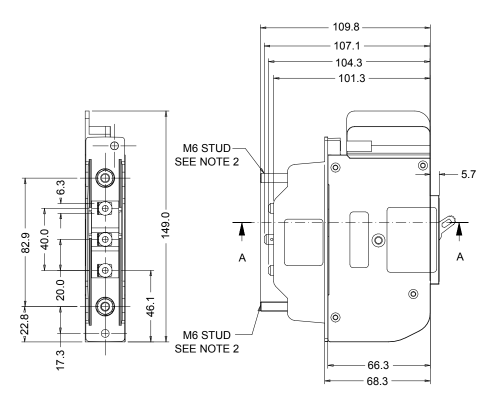
### **Outline Dimensions: Front & Surface Mount**

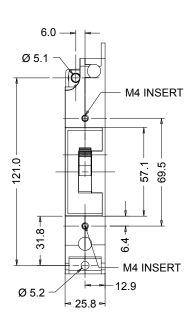


TOLERANCE ±0.4 UNLESS OTHERWISE SPECIFIED (DIMENSION IN BRACKETS ARE IN INCHES



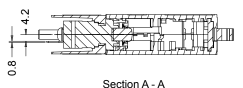
**Outline Dimensions: Auxiliary Switch** 





#### NOTES:

- 1 GENERAL TOLERANCE 0.4 mm
- 2 PRODUCT CAN BE OFFERED IN STUD TERMINALS (SHOWN), BOX TERMINALS AND LUG TERMINALS



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