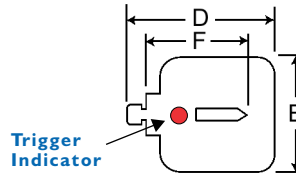
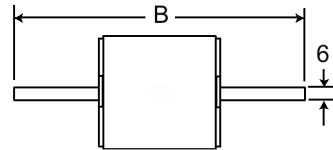
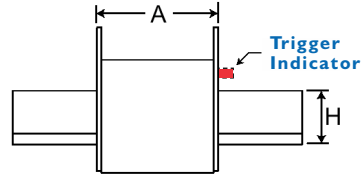


Part Number	Ampere Rating	Body Size	Total I <sup>2</sup> t at 660V
I70M1558D	10A	000	27
I70M1559D	16A	000	51
I70M1560D	20A	000	82.5
I70M1561D	25A	000	140
I70M1562D	32A	000	285
I70M1563D	40A	000	490
I70M1564D	50A	000	815
I70M1565D	63A	000	1 550
I70M2691	10A	00	20
I70M2692	16A	00	38
I70M2693	20A	00	70
I70M2694	25A	00	125
I70M2695	32A	00	275
I70M2696	40A	00	490
I70M2697	50A	00	1 000
I70M2698	63A	00	1 800
I70M2699	80A	00	3 600
I70M2700	100A	00	6 650
I70M2701	125A	00	12 000
I70M2702	160A	00	22 500
I70M4176	50A	I	705
I70M4177	63A	I	1 300
I70M4178	80A	I	2 600
I70M4179	100A	I	4 850
I70M4180	125A	I	9 500
I70M4181	160A	I	18 000
I70M4182	200A	I	34 500
I70M4183	250A	I	70 500
I70M4184	315A	I	135 000
I70M4185	350A	I	175 000
I70M4186	400A	I	250 000
I70M5881	200A	2	29 000
I70M5882	250A	2	52 500
I70M5883	315A	2	105 000
I70M5884	350A	2	135 000
I70M5885	400A	2	205 000
I70M5886	450A	2	290 000
I70M5887	500A	2	375 000
I70M5888	550A	2	515 000
I70M5889	630A	2	770 000
I70M6080	350A	3	120 000
I70M6081	400A	3	175 000
I70M6082	450A	3	250 000
I70M6083	500A	3	330 000
I70M6084	550A	3	435 000
I70M6085	630A	3	645 000
I70M6086	700A	3	840 000
I70M6087	800A	3	1 300 000



Body Size	Dimensions in MM					
Size	A	B	D	E	F	H
000	49	79	52	21	35	15
00	49	79	60	30	35	15
1	68	135	66	52	40	20
2	68	150	74	60	48	25
3	68	150	89	75	60	32

Square body DIN 43620 blade style high speed fuses. Full range protection fuses providing both overload and short-circuit protection.

### Features and Benefits

- Excellent DC performance
- Low arc voltage and low energy let-through (I<sup>2</sup>t)
- Low watts loss
- Superior cycling capability

**I.R.:** 200kA at 690V  
**Voltage:** 690VAC (IEC)  
**Operating Class:** gR  
**Pack Size (box):** 3  
**Holders:** Bases (p139), Disconnects (p142-143)  
**Feature:** Trigger indicator  
**Microswitch (Type T):** I70H.. (p148)  
**Accessories:** NH-Extractor (p150)  
**Approvals:** IEC

(Body size 000 & 00)



New gS NH blade fuse range is also available in body sizes 000, 00, 1, 2 and 3. Please refer to page 53 of this catalogue for further information..