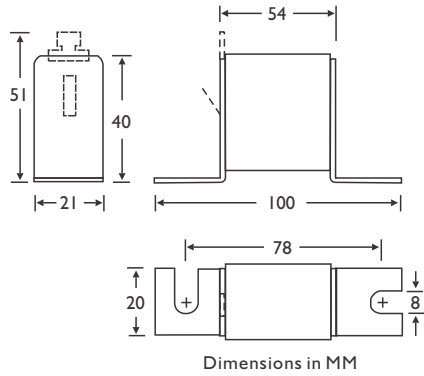


With Out Indicator	Type T Flag Indicator	Ampere Rating	Body Size	Total I ² t at Rated Voltage
Part Number	Part Number			
170M1308	170M1408	10A	000	25.5
170M1309	170M1409	16A	000	48
170M1310	170M1410	20A	000	78
170M1311	170M1411	25A	000	130
170M1312	170M1412	32A	000	270
170M1313	170M1413	40A	000	460
170M1314	170M1414	50A	000	770
170M1315	170M1415	63A	000	1 450
170M1316	170M1416	80A	000	2 550
170M1317	170M1417	100A	000	4 650
170M1318	170M1418	125A	000	8 500
170M1319	170M1419	160A	000	16 000
170M1320	170M1420	200A	000	28 000
170M1321	170M1421	250A	000	51 500
170M1322	170M1422	315A	000	80 500



Type T Microswitch Bracket with Flag Indicator



I.R.: 200kA at 690VAC, 50kA at 700VDC
Voltage: 700VAC (UL) / 690VAC (IEC), 700VDC (UL)
Characteristic: Type gR (10A to 63A), Very Fast Acting
Characteristic: Type aR (80A to 315A), Very Fast Acting
Pack Size (box): 1, 3
Microswitch (Type T): 170H.. (p148)
Approvals: DIN 43653

RELATED

PRODUCTS: **Modular Fuse Blocks**
 (see p135.)



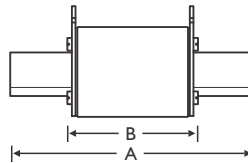
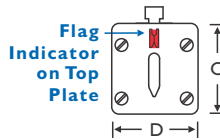
Fixed Fuse Blocks
 (see p136.)



SEMICONDUCTOR

NH BLADE SEMICONDUCTOR FUSES 690V

Part Number	Ampere Rating	Body Size	Total I ² t at 690V
00C-GS016	16A	000	210
00C-GS020	20A	000	440
00C-GS025	25A	000	760
00C-GS035	35A	000	1 680
00C-GS040	40A	000	3 100
00C-GS050	50A	000	4 500
00C-GS063	63A	000	9 250
00C-GS080	80A	000	18 300
00C-GS100	100A	000	34 200
00C-GS125	125A	000	64 500
00-GS160	160A	000	77 000
1-GS125	125A	1	-
1-GS160	160A	1	61 500
1-GS200	200A	1	101 000
1-GS250	250A	1	202 000
1-GS315	315A	1	312 000
2-GS350	350A	2	425 000
2-GS400	400A	2	585 000
2-GS450	450A	2	765 000
2-GS500	500A	2	970 000
3-GS355	355A	3	-
3-GS400	400A	3	-
3-GS450	450A	3	-
3-GS500	500A	3	-
3-GS560	560A	3	1 800 000
3-GS630	630A	3	2 300 000



Body Size	Dimensions in MM*			
	A	B	C	D
000	78	53	52	21
00	78	53	52	30
1	135	72	62	46
2	150	72	71	54
3	150	72	84	64

I.R.: 100kA at 690VAC **Voltage:** 690VAC
Characteristic: Type gS, Very Fast Acting
Pack Size (box): 3
Holders: Bases (p138-139), Disconnects (p142-143)
Microswitch (Type T): 170H.. (p148). **Extractor:** (p150)
Approvals: DIN 43620 IEC 60269-1, 60269-4

gS fuses protect semiconductors, cables & all switchgear of installation. They have lower power dissipation than gR fuses.