

BRITISH STANDARD URR/URGL/URU/URGM SEMICONDUCTOR PROTECTION FUSES



PROTISTOR® FUSES 660V URR/URGL/URU/URGM from 75 to 800A SIZES: 36 X 55 & 2 X 36 X 55

Features/Benefits

- > Extremely high Interrupting rating Fuses: Protection of power Semiconductors according to IEC 269.1 and 4
- 660V Voltage Rating according to IEC 33
- **gR Class** Ratings from 75 to 800A according to VDE 636-23 and IEC 269.4
- Three Models complying with BS 88-4 - without indicator -with external trip-indicator -with built in trip-indicator

APPLICATIONS DATA

Voltage rating U _N (V)	Size	Class	Current rating I _N (A)	pre-arcing ² t @ 1 ms I ² t _p (A ² s)		ng l ² t @ U _N \ ² s I _p > 50 I _N	Watt losses 0.8 I _N I _N		Tested interrupting rating
660 V	36x55	URR	75 110 200 250	350 1180 3900 8760	1800 6000 18500 41000	2000 6700 20500 46000	9.7 11.3 21.8 23.6	19.5 22.8 41.4 44.1	200 kA @ 660 V
		URGL	50 65 85 90 150 180 200 250 280 315 355 400	180 335 480 720 2880 5350 9510 21400 29100 38100 48200 72000	860 1600 3450 4100 12600 22500 40000 97000 125000 157000 157000 190000 265000	990 1840 4000 4700 14500 25500 46000 110000 145000 145000 145000 215000 305000	7.3 8.8 12.2 13.2 18.9 19.1 17.7 18.7 20.3 22.7 25.9 26.7	14.0 17.1 23.5 25.5 35.7 33.1 34.5 38.0 42.6 48.5 50.0	200 kA @ 660 V
	2x36x55	URU	200 235 400 500 630	4700 6920 21200 35000 97300	24000 34500 100000 164000 515000	27000 39000 110000 184000 575000	18.4 21.0 34.8 47.2 41.1	33.0 37.6 62.3 88.2 73.2	200 kA @ 660 V
		URGM	175 300 325 355 450 500 630 710 800	2880 13700 21400 25200 65600 85600 152000 193000 282000	13800 60000 90000 106000 390000 630000 760000 1.06 10 ⁶	16000 68000 102000 340000 440000 720000 860000 1.22 106	24.7 31.5 30.0 33.1 34.6 37.4 45.4 51.8 53.4	47.6 59.0 62.0 63.8 69.0 85.2 97.0 100.0	200 kA @ 660 V



BRITISH STANDARD SEMICONDUCTOR PROTECTION FUSES

PART NUMBERS

CP 36x55 - Without trip-indicator	SIZE	CATALOG NO.	REF #	PACK.
	36x55	6.6 URGL 36/50 6.6 URGL 36/65 6.6 URG 36/75 6.6 URGL 36/85 6.6 URGL 36/90 6.6 URG 36/100 6.6 URG 36/150 6.6 URGL 36/180 6.6 URGL 36/200 6.6 URGL 36/250 6.6 URGL 36/250 6.6 URGL 36/250 6.6 URGL 36/315 6.6 URGL 36/400	X 097103 H 097113 H 097136 M 097163 Q 097164 P 097165 Q 097166 R 097167 S 097168 T 097169 V 097170 W 097171 A 097175 B 097175 B 097177 D 097178	6 (1240 g)
CP 36x55 - With built-in trip-indicator	SIZE	CATALOG NO.	REF #	PACK.
63 10 110 10 100 100 100	36x55	6.6 URGL 36 T 50 6.6 URGL 36 T 65 6.6 URGL 36 T 85 6.6 URGL 36 T 85 6.6 URGL 36 T 85 6.6 URGL 36 T 90 6.6 URG 36 T 150 6.6 URGL 36 T 180 6.6 URGL 36 T 200 6.6 URGL 36 T 250 6.6 URGL 36 T 250 6.6 URGL 36 T 280 6.6 URGL 36 T 315 6.6 URGL 36 T 355 6.6 URGL 36 T 355	N 097210 K 097230 H 099965 M 097255 R 097255 Z 082178 P 097257 A 085560 R 097263 X 097263 X 097264 Z 097265 Z 097266 A 097267	6 (1240 g)
CP 36x55 - With separated trip-indicator	SIZE	CATALOG NO.	REF #	PACK.
Microswitch MC 6.3 GR 2.5 N - Ref. Y 310015	36x55	6.6 URGL 36 P 90 6.6 URR 36 P 110 6.6 URGL 36 P 150 6.6 URGL 36 P 180 6.6 URG 36 P 200 6.6 URGL 36 P 200 6.6 URGL 36 P 250 6.6 URGL 36 P 250 6.6 URGL 36 P 250 6.6 URGL 36 P 315 6.6 URGL 36 P 315 6.6 URGL 36 P 400	H 097182 J 097183 K 097184 L 097185 M 097186 N 097187 P 097188 Q 097189 R 097190 V 097193 Y 097196 M 097209	6 (1300 g)
CP 2x36x55 - Without trip-indicator	SIZE	CATALOG NO.	REF #	PACK.
	2x36x55	6.6 URGM 236/175 6.6 URU 236/200 6.6 URU 236/200 6.6 URGM 236/300 6.6 URGM 236/355 6.6 URGM 236/355 6.6 URU 236/400 6.6 URGM 236/450 6.6 URGM 236/500 6.6 URGM 236/630 6.6 URGM 236/630 6.6 URGM 236/630 6.6 URGM 236/800	D 097270 F 097272 J 097272 K 097275 K 097282 S 097283 T 097284 Y 097284 Y 097288 Z 097289 B 097290 B 097290 B 097291 S 097351 S 097352 Y 097357	3 (1200 g)
CP 2x36x55 - With built-in trip-indicator	SIZE	CATALOG NO.	REF #	PACK.
Microswitch MC 36 GR 2.5 N - Ref. P 092496	2x36x55	6.6 URGM 236 T 175 6.6 URU 236 T 200 6.6 URU 236 T 235 6.6 URGM 236 T 300 6.6 URGM 236 T 325 6.6 URGM 236 T 355 6.6 URU 236 T 450 6.6 URGM 236 T 450 6.6 URGM 236 T 500 6.6 URGM 236 T 630 6.6 URGM 236 T 710 6.6 URGM 236 T 710 6.6 URGM 236 T 800	F 097456 G 097457 A 082179 S 085553 J 097459 N 097463 P 097464 Q 097465 S 097466 S 097467 V 097467 V 097470 C 097476 D 097477	3 (1200 g)