#### Ferraz Shawmut

# **URGG/URGH**

### **SEMICONDUCTOR PROTECTION FUSES**



PROTISTOR® FUSES
250V
URGG/URGH from 50 to 1050A
SIZES: 36 X 27 - 2 X 36 X 27

#### Features/Benefits

- ➤ Extremely high Interrupting rating Fuses: Protection of power Semiconductors according to IEC 269.1 and 4
- > 250V Voltage Rating according to IEC 33
- ➤ gR Class (Ratings from 50 to 350A URGG 300 to 700A URGH) according to VDE 636-23 and IEC 269.4
- ➤ **aR Class** (Ratings from 400 to 525A URGG 800 to 1050A URGH) according to VDE 636-23 and IEC 269.4
- > Two models complying with BS 88-4
  - without indicator
  - with external trip-indicator

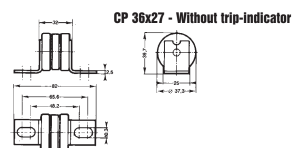
#### **APPLICATIONS DATA**

Voltage rating UN(V)	Sizes	Class	Current Melting rating I <sup>2</sup> t @ 1 ms I <sup>2</sup> t <sub>p</sub> (A <sup>2</sup> s)	Total clearing 12t @ UN	Watt losses		Tested	
				12tp (A2s)	2tp (A2s) A2s	0.8 IN	IN	interrupting rating
250 V	36×27	URGG	50 75 100 125 150 200 250 300 350 400 450 500 525	120 330 745 1340 1930 4020 5350 7290 18000 25100 33500 43000 48200	500 1380 3060 5500 7950 16400 30000 49600 74000 128000 170000 219000 245000	4.75 6.3 7.8 9.1 10.8 13.5 16.3 18.6 21 23.4 27.1 30.4 33.2	9.5 12.6 15.7 18.2 21.6 27.0 32.6 37.2 42.0 46.7 54.1 60.8 66.4	100 kA @ 250 V
	2×36×27	URGH	300 350 400 500 600 700 800 900 1000 1050	7700 11500 16000 29100 48200 72000 100000 134000 172000 193000	31800 48700 65600 120000 198500 276000 512000 680000 876000 980000	21.6 24.3 27 32.6 37.2 42.0 46.7 54.1 60.8 66.4	43.2 48.6 54.0 65.2 74.4 84.0 93.4 108.2 121.6 132.8	100 kA @ 250 V

Minimum operating voltage for all trip indicators = 20V

## **SEMICONDUCTOR PROTECTION FUSES**

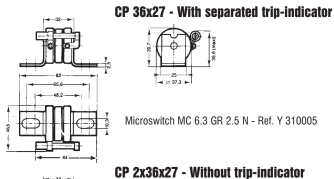
#### **PART NUMBERS**



SIZE	CATALOG NO.	REF #	
36x27	2.5 URGG 36/50 2.5 URGG 36/100 2.5 URGG 36/125 2.5 URGG 36/125 2.5 URGG 36/200 2.5 URGG 36/200 2.5 URGG 36/300 2.5 URGG 36/300 2.5 URGG 36/400 2.5 URGG 36/450 2.5 URGG 36/500 2.5 URGG 36/500 2.5 URGG 36/500	J 080945 K 080946 L 080947 R 082470 Q 082469 P 082467 M 082467 M 082466 L 082465 G 075538 H 075539 J 075540 K 075541	

# CP 36x27 - With built-in trip-indicator

SIZE	CATALOG NO.	REF #
36x27	2.5 URGG 36 T 50 2.5 URGG 36 T 75 2.5 URGG 36 T 102 2.5 URGG 36 T 125 2.5 URGG 36 T 150 2.5 URGG 36 T 200 2.5 URGG 36 T 300 2.5 URGG 36 T 300 2.5 URGG 36 T 300 2.5 URGG 36 T 400 2.5 URGG 36 T 500 2.5 URGG 36 T 500 2.5 URGG 36 T 500 2.5 URGG 36 T 500 2.5 URGG 36 T 500	F 080942 G 080943 H 080944 W 082382 V 082381 T 082380 S 082379 R 082377 L 075542 M 075543 N 075544



SIZE	CATALOG NO.	REF#
36x27	2.5 URGG 36 P 50 2.5 URGG 36 P 75 2.5 URGG 36 P 105 2.5 URGG 36 P 125 2.5 URGG 36 P 200 2.5 URGG 36 P 250 2.5 URGG 36 P 300 2.5 URGG 36 P 300 2.5 URGG 36 P 450 2.5 URGG 36 P 450 2.5 URGG 36 P 450 2.5 URGG 36 P 500 2.5 URGG 36 P 500 2.5 URGG 36 P 500	C 080939 D 080940 E 080941 Y 081004 X 081003 W 081002 V 081000 T 081000 S 080999 V 075504 W 075505 Y 075506 Y 075507

32	CP ZXJUXZ1 - V
65.6	25 — 25 — 37.3 —

SIZE	CATALOG NO.	REF #	
2x36x27	2.5 URGH 236/300 2.5 URGH 236/350 2.5 URGH 236/400 2.5 URGH 236/500 2.5 URGH 236/600 2.5 URGH 236/700 2.5 URGH 236/700 2.5 URGH 236/900 2.5 URGH 236/1000 2.5 URGH 236/1000 2.5 URGH 236/1050	K 082464 J 082463 H 082462 G 082461 F 082460 E 082459 Q 075546 R 075547 S 075548 T 075549	

C	P 2x36x27 - With built-in trip-indicator
5	
82 65,6 48,2	25
3	Microswitch MC 36 GR 2.5 N - Ref. P 092496

SIZE	CATALOG NO.	REF #	
2x36x27	2.5 URGH 236 T 300 2.5 URGH 236 T 350 2.5 URGH 236 T 400 2.5 URGH 236 T 500 2.5 URGH 236 T 600 2.5 URGH 236 T 700 2.5 URGH 236 T 700 2.5 URGH 236 T 900 2.5 URGH 236 T 1000 2.5 URGH 236 T 1000 2.5 URGH 236 T 1050	P 082376 N 082375 M 082374 L 082373 K 082372 J 082371 V 075550 R 075501 S 075502 T 075503	