## 10 x 38mm (1½") HRC Cartridge Fuses and Accessories — continued

#### Fuseholders, DIN Rail Mounting

GOULD



Single pole H = 78, W = 17.5, D (inc. lever) = 73.5 D (excl. lever) = 58
Terminal capacity = 16mm<sup>2</sup> Rating 32A @ 400V

Triple pole H = 78, W = 52.5 D (inc. lever) = 75.5 D (excl. lever) = 52 Terminal capacity = 16mm Rating 32A @ 400V

					FUSZ31X
			Price	Each	
	Order Code	1+	10+	25+	50+
Single Pole	248-757				
Triple Pole	542-787				

# 14 x 51mm HRC Cartridge Fuses and Accessories

## gR, gL and aM Lines



#### gR Ultra Rapid Semiconductor Fuses

- European style industrial ceramic ultra rapid fuses for protection of thyrisors, diodes, small speed drives, etc.
- **UL** recognised
- Voltage rating 700Vac (UL), 660Vac
- Power dissipation: 6 to 10W

Mftrs, List No: 50-124-06+Rating

							FUS117
Rating (A) 20 25 32 40	Pre-arcing  21 32 63 140	Total I <sup>2</sup> t @660V 190 340 620 1050	Order Code 187-161 187-173 187-185 187-197	1+	Price 10+	Each 100+	250+

#### aL (General Line)

- European style industrial ceramic fuses for cable protection and applications where there are no surges to be absorbed
- Manufactured in accordance with IEC 269-2, NFC60.200, 63.210, 63.211 and
- Approved by Lloyds Register of Shipping and Bureau Veritas

Voltage rating	690Vac (20A, 25A) 500Vac (32A, 40A) 400Vac (50A)	Breaking capacity	80kA (20A, 25A) 120kA (32A upwards)
----------------	--	-------------------	--

Rating	ltiple=5		Pric	e Each	
(A)	Order Code	5+	25+	100+	250+
20	187-306				
25	187-203				
32	187-215				
40	187-227				
50	187-239				

## aM (Motor Rated)

- European style industrial HRC fuses for applications where an initial surge has to be absorbed (i.e motor start)
- Manufactured in accordance with IEC 269-2, NFC60.200, 63.210, 63.211 and UNF21.103
- Appproved by Lloyds Register of Shipping and Bureau Veritas

690Vac (20A, 25A) Breaking capacity 80kA (20A, 25A) Voltage rating 400Vac (50A)

#### Fuseholder for 14 51mm fuses

- Manufactured in accordance with IEC 269-2, 947-3, NFC63.210-63001, VDE0636-1 and UNE 20129-21103
- Approved by Lloyds Register of Shipping and Bureau Veritas

Voltage rating 690Vac (up to 25A) 500Vac (32A,40A)

400Vac (50A) H = 106, W = 26, D(inc.lever) = 81, D(excl.lever) = 61.6 , Terminal capacity = 16mm<sup>2</sup>

		Price	Each		
	Order Code	1+	5+	20+	50+
Single Pole Fuseholder	187-290				

#### **Fuse Tester**





- Test automotive, glass tube and ferrule fuses up to 48mm (1%") in length
- Supplied with batteries

Note: Do not test electrical fuses in the fuse panel

LOSSOD	
- 1	

			Price Each		
Mftrs. List No.	Order Code	1+	5+	25+	
BP/FT-2	.302-9852				

## 22 x 58mm HRC Cartridge Fuses and Accessories

#### gR, gL-gG and aM Lines





## gR Ultra Rapid Semiconductor Fuses

- European style industrial ceramic ultra rapid fuses for protection of thyristors, diodes, power transistors etc.
- Indicator striker pin option
- **UL** recognised

Breaking capacity Voltage rating 700V ac (UL), 600V ac (IEC) 200kA 9.6 to 19W Power dissipation

Mftrs. List No. 50-140-06+Rating (standard), 50-142-06+Rating (with indicator pin)

							FUS42
Rating (A)	Pre-arcing I <sup>2</sup> t	Total I²t @ 660V	Order Code	1+	Pric 10+	<b>e Each</b> 100+	200+
Standard							
32	63	315	329-5497				
40	140	610	329-5503				
50	210	910	329-5515				
63	510	2260	329-5527				
80	1000	4400	329-5539				
100	2050	8900	329-5540				
With Indic	ator Pin						
40	140	610	329-5448				
50	210	910	329-5450				
63	510	2260	329-5461				
80	1000	4400	329-5473				
100	2050	8900	329-5485				

## gL-gG (General Line)

- European style industrial HRC fuses for cable protection and applications where there are no surges to be absorbed
- Manufactured in accordance with IEC 269-3-1, NFC61.201 and UNE21.103
- Approved by Lloyds Register of Shipping and Bureau Verit

660Vac (up to 80A) Voltage rating 500Vac (100A) 400Vac (125A)

Breaking capacity

80kA (up to 80A) 120kA (100, 125A)