Fuses Circuit Breakers & Consumer Units Farnell

		Price Each			
FAZSB Series	Order Code	1+	10+	25+	50+
10KA Type C Trip	le Pole				
0.5A triple pole	697-710‡				
1A triple pole	697-722 ‡				
2A triple pole	697-734 ±				
3A triple pole	697-746 ±				
4A triple pole	697-758‡				
6A triple pole	697-760‡				
10A triple pole	697-771 ±				
13A triple pole	697-783‡				
16A triple pole	697-795‡				
20A triple pole	697-801 ±				
25A triple pole	697-813‡				
32A triple pole	697-825‡				
40A triple pole	697-837‡				
50A triple pole	697-849‡				
63A triple pole	697-850‡				
‡ Subject to desig	n change				

RCBO, Combined MCB/RCD 6kA



FUS322

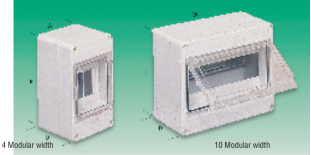
BOX32

- Provide protection against the effects of earth leakage. overload and short circuit currents Symmetrical DIN Rail mounting for all com-
- mercial, industrial and domestic electrical distribution systems
- 30mA sensitivity, breaking capacity 6kA, 2 pole switching (phase and neutral) Integrated filter prevents unwanted tripping
- due to transient voltages
- Visual indication of trip due to earth faults Complies with BSEN 60898 and **BS FN61009**
- H = 81 W = 36 D = 75

(Mftrs.			Price Each	
MCB Rating	List No.	Order Code	1+	5+	10+
6A	19661	158-100			
10A	19663	158-112			
16A	19665	158-124			
20A	19666	158-136			
25A	19667	158-148			
32A	19668	158-150			
40A	19669	158-161			

IP55 MCB/RCCB

S A REL



- Moulded in light grey polycarbonate with transparent hinge cover Supplied with symmetrical DIN rail
- Optional plastic blanking plate with four full and two semi-cut modules
- Order Code 866-210 accepts 2 modules as standard or 3 modules with sides removed

Ex	ternal Dimensio	ns		
Н	W	D	Order Code	
135	74	97	866-210	
170	105	111	146-126	
170	135	112	866-222	
168	220	113	146-127	
270	340	138	866-234	

1 module = 18mm

		Price Each				
No of Modules	Order Code	1+	10+	50+		
2/3	866-210					
4	146-126					
6	866-222					
10	146-127					
16	866-234					
Module blanking plate	146-128					

IP65 Sealed Distribution Boxes



Temperature resistant up to +70°C

					1	Price Each	1	
Н	W	D	Order Code	1+	10+	50+	100+	500+
130	94	81	531-741					
180	110	110	531-753					
180	182	110	531-765					
180	254	110	531-777					
360	254	110	531-789					

plied.

 IP54 (IP65 when using a suitable cable gland) rated Distribution Boxes for housing DIN Rail Mounting Components such as MCBs, RCCBs,

Timers and Fuses.

modules to DIN43880

construction.

Designed to incorporate multiples of 17.5mm modules mounted on the DIN rail. Includes an Earth and Neutral Terminal Block and Blanking Strip for unused ways Cable entry glands and labelling strips sup-

Offers widths to accomodate 2, 4, 8,12 or 24

Impact resistant non-flammable thermoplastic

Circuit Breakers for Distribution and Motors C60H MCB Type B, C & D MERLIN GERIN



- Type B C and D circuit breakers
- Single, 2, 3 and 4-pole versions in ratings from 1 to 63 amps
- Positive contact indication in accordance with 16th Edition (BS7671) IEE Wiring
- Regulations Equipped with tunnel terminals for bare cable connection :- 1 to 25A - 25mm sq., 32 to 63A - 35mm²
- Magnetic tripping in accordance with BSEN 60898 Suitable for direct panel or DIN rail mounting or for use with Merlin Gerin type A and B pan assemblies
- Full range of auxiliaries and accessories available

The Merlin Gerin, Multi 9, C60H range of miniature circuit breakers are suitable for interrupting fault currents up to 10kA 415 volts according to BSEN 60898. C60H Type B - suitable for protection of circuits against overload and short circuits in commercial and industrial distribution and domestic applications. Tripping range 3 to 5 times rated current.

C60H Type C - suitable for protection of circuits against overload and short circuits in general commercial and industrial distribution and in applications with moderate inrush currents, such as certain lighting systems. Tripping range 5 to 10 times rated current. C60H Type D - suitable for protection of circuits against overload and short circuits in general commercial and industrial distribution and in applications with high inrush currents, such as transformers, motors and certain lighting systems. Tripping range 10 to 14 times rated current

	Dimer H	isions W	D
1 pole	81	18	70
2 pole	81	36	70
3 pole	81	54	70
4 pole	81	72	70

FUS415 Continued

spelsberg

BOX104

Fixed Prices We aim to maintain all prices in this book for the lifetime of this issue.

Fuses Circuit Breakers & Consumer Units 759

24