

Refer catalogue F1	Miniature rel	ays		
	PCB mount or pl	ug-in	and the state of the	
Compact	in bink to more than			
Operates reliably in high temperatures		the lite and	13	
PCB or plug-in		Cat. No.	Cat. No.	
3.5 mm pinning		40.51 240 V AC	40.52 240 V AC	
		40.51V AC	40.52V AC	
		40.51V DC	40.52V DC	
Contact specification		Г		
Contact configuratio	n	1 C/0	2 C/0	
Rated current		10 A	8 A	
Rated voltage		250 V AC		
Rated load in AC 1		2,500 VA		
Rated load in AC 15 (230 V AC)		500 VA		
Single phase motor rating (230 V AC)		0.37 kW		
Breaking capacity in DC 1: 30/110/220 V		10/0.3/0.12 A		
Maximum peak curre	nt	20 A	15 A	
Maximum switching voltage		400 V AC	250 V AC	
Minimum switching load		300 mW		
Coil specifications				
Nominal voltage (UN)) AC	12, 24, 110, 240	12, 24, 110, 240	
	DC	6, 12, 24, 48	6, 12, 24, 48 [j], 110	

AC	12, 24, 110, 240	12, 24, 110, 240	
DC	6, 12, 24, 48	6, 12, 24, 48 i, 110	
	1.2 V	/A/0.65 W	
(50 Hz) AC	AC (0.81.1) U _N		
DC	(0.73	1.5) UN	
Holding voltage AC/DC		0.8 UN/0.4 UN	
Must drop-out voltage		0.2 U _N /0.1 U _N	
-	DC (50 Hz) AC	(50 Hz) AC (0.8 DC (0.73 0.8 H	

Technical data

Mechanical life AC/DC	10.10 ⁶ /20.10 ⁶ cycles			
Electrical life @ rated load AC 1	200.10 ³ cycles	100.10 ³ cycles		
Insulation between coil and contacts		6 kV		
Ambient temperature range	-40	-40 °C+85 °C		
Protection rating	IP 50			
Connection diagram	$\begin{array}{c} 12 & 14 \\$	$\begin{array}{c} 12 & 14 & 22 & 24 \\ 11 & 11 & 21 \\ 11 & -11 \\ \hline A1 & -A2 \end{array}$		
Recommended bases Compatible screwless terminal base see Section 10	95.05 Screw terminal bases 95.18 8 way jumper link			
screwless see 10	99.020 LED module plug-in			
Compatibutinat screwless terminat base see 10 part B, Section 10 part B, Section 29 page 10-39	99.023 diode module plug-in			
page	99.029 LED and diode module plug-in			

Notes: The equipment on this page is rated 230/400 V and is suitable for use on 240/415 V systems as per AS 60038:2000. i Available on indent only.



Relay bases and Accessories Bases for series 40 relays

(Refer to page 9 - 35 for relay base dimensions).			
Cat. No.	95.05	95.15	95.18
Description	DIN rail mounting screw terminal base. Separate coil & contact terminals. Accepts 99-02 series modules.	PCB mounting base.	Jumper 8 way for parallelling 95.05 base terminals. Maximum 10 A, 250 V.
Relay to suit	PCB relay 40.51, 40.52, 40.61 and 44.62	PCB relay, 40.51, 40.52, 40.61, 44.62	40 and 44 series
Retaining clip	Supplied with base	N/A	N/A
3	Quick and easy relay replacement		
Cat. No.	95.85	95.75	95.08
Description	DIN rail mounting. In-built retaining and extractor mechanism. Accepts 99.8 series modules.	DIN rail mounting base shrouded terminals. Accepts 99.01 series modules.	Common link - 8 way for parallelling 95.75 and 95.85 base terminals. Maximum 10 A, 250 V.
Relay to suit	PCB relay, 40.51, 40.52, 40.61,	PCB relay, 40.51, 40.52, 40.61,	40 and 44 series.

LED and diode modules for series 40

44.62

Retaining clip

Supplied with base

ROBUST & TAMPER-PROOF MODULES	Made la EC	Hade in EC	
Cat. No.	99.020	99.023	99.029
Description	LED module plug-in	Diode module plug-in	LED & diode module plug-in
	Tamper-proof	Tamper-proof	Tamper-proof
Voltage ref no.	(024) 6 - 24 V AC/DC	(000) 6 - 220 V DC	(024) 6 - 24 V DC
(Add to above Cat. No.)	(060) 28 - 60 V AC/DC	DC voltages only	(060) 25 - 60 V DC
	(240) 110 - 240 V AC/DC		(220) 110 - 220 VDC
			DC voltages only.
Suitable for bases	95.05, 92.03	95.05, 92.03	95.05, 92.03

44.62

Supplied with base

N/A

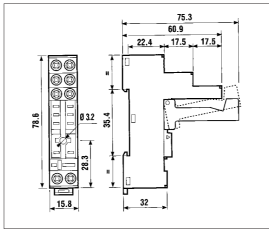
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Relay base dimensions (mm)

40 Series

Cat No. 95.05



Relay dimensions (mm)

40 Series

Cat. No. 40.51, 40.52

