

56 Series - Miniature power relays 12 A

6*

7*

8*

Q*

= Double LED (DC non-polarized)

(DC non-polarized) 74* = Lockable test button + double LED

56.32 only

400 V AC versions.

= Lockable test button + double LED

= LED + diode (DC, polarity positive to pin 7) for 56.32 only

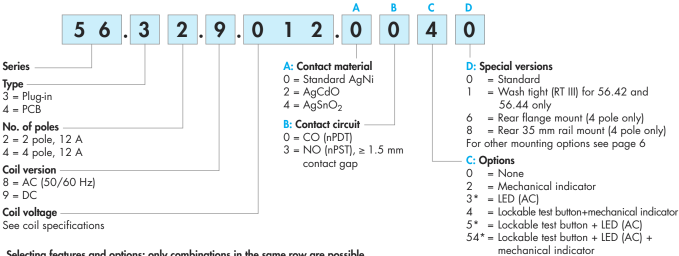
= Lockable test button + LED + diode (DC, polarity positive to pin 7) for

94* = Lockable test button + LED + diode (DC, polarity positive to pin 7) + mechanical indicator for 56.32 only * Options not available for 220 V DC and

(DC non-polarized) + mechanical indicator

Ordering information

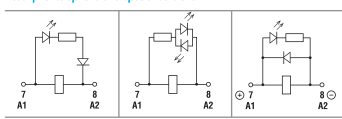
Example: 56 series plug-in relay, 2 CO (DPDT), 12 V DC coil, lockable test button and mechanical indicator.



Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	Α	В	С	D				
56.32	AC	0 - 2 - 4	0	0 - 2 - 3 - 4 - 5	0				
	AC	0 - 2 - 4	0	54	/				
	AC	0 - 2 - 4	3	0 - 3 - 5	0				
	DC	0 - 2 - 4	0	0 - 2 - 4 - 6 - 7 - 8 - 9	0				
	DC	0 - 2 - 4	0	74 - 94	/				
56.34	AC	0 - 2 - 4	0	0 - 2 - 3 - 4 - 5	0-6-8				
	AC	0 - 2 - 4	0	54	/				
	AC	0 - 2 - 4	0 - 3	0 - 3 - 5	0				
	DC	0 - 2 - 4	0	0 - 2 - 4 - 6 - 7	0 - 6 - 8				
	DC	0 - 2 - 4	0	74	/				
56.42	DC	0 - 2 - 4	0	0	0 - 1				
	AC	0 - 2 - 4	0 - 3	0	0 - 1				
56.44	AC-DC	0 - 2 - 4	0	0	0 - 1				
	AC	0 - 2 - 4	0 - 3	0	0 - 1				
Special versions for Rail Applications on request									

Descriptions: options and special versions



C: Option 3, 5, 54 LED (AC) **C: Option 6, 7, 74** Double LED (DC non-polarized) C: Option 8, 9, 94 LED + diode (DC, polarity positive to pin 7) -(56.32 only)







Lockable test button and mechanical flag indicator (0040, 0050, 0054, 0070, 0074, 0090, 0094) The dual-purpose Finder test button can be used in two ways:

<u>Case 1</u>) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their former state.

<u>Case 2</u>) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.

finder

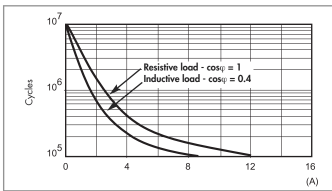
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Technical data *0	only in applications where over voltage cate	egory II is permit	ted. In applications	of over voltage categor	y III: Micro-disconnec	
Insulation according to EN 61810-	1	2 CO - 4 CO		21	2 NO - 4 NO	
Nominal voltage of supply system	V AC	230/400		230/400	230/400	
Rated insulation voltage	V AC	250	400	250	400	
Pollution degree		3	2	3	2	
Insulation between coil and contact	t set					
Type of insulation	Basic		Basic	Basic		
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	4		4		
Dielectric strength	V AC	2,500		2,500		
Insulation between adjacent contact	:ts					
Type of insulation		Basic		Basic		
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	4		4	4	
Dielectric strength	V AC	2,500		2,500	2,500	
Insulation between open contacts						
Type of disconnection		Micro-discor	Micro-disconnection Full-disconr		tion*	
Overvoltage category		-		I	II	
Rated impulse voltage	kV (1.2/50 μs)	—		2.5		
Dielectric strength	V AC/(1.2/50 µs)	1,000/1.5		2,000/3	2,000/3	
Conducted disturbance immunity						
Burst (550) ns, 5 kHz, on A1 - A		EN 61000-4-4		level 4 (4 kV)	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (diff	ferential mode)	EN 61000-4-5		level 4 (4 kV)	level 4 (4 kV)	
Other data						
Bounce time: NO/NC	ms		1/4 (changeover) 3/- (normally op		y open)	
Vibration resistance (10150 Hz): NO/NC g	17/14				
Shock resistance NO/NC	g	20/14				
Power lost to the environment	without contact current W	1 (56.32, 56.42)			1.3 (56.34, 56.44)	
	with rated current W	3.8 (56.32, 56.42) 6.9 (56.34, 56		6.44)		
Recommended distance between re	elays mounted on PCB mm	≥ 5				

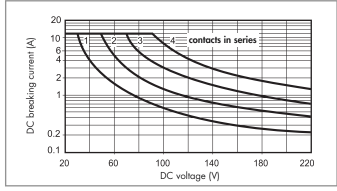
Contact specification

F 56 - Electrical life (AC) v contact current

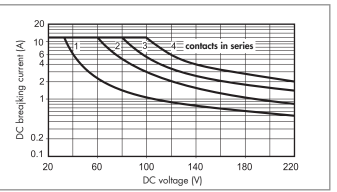
2 - 4 pole relays



H 56 - Maximum DC1 breaking capacity Changeover version



H 56 - Maximum DC1 breaking capacity Normally open version



• When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\ge 100 \cdot 10^3$ can be expected. • In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.

Note: the release time of the load will be increased.