

SH05 POSITIVE GUIDED DESIGN 16A MINI RELAYS





MINI RELAYS - POSITIVE GUIDED DESIGN FOR SAFETY CIRCUITS

Type SH05 Mini Relays are ideal for Auxiliary wiring and remote control schemes. Taking as little as 2 Watts pick up, the 24 Volt DC Mini Relay and Mini Contactor LS07 are ideal for operation of most electronic control systems as an interface relay.

Mini Relay **SH05** is certified as a "Positive Guided Design" per the IEC 947-5 standard and are independent test laboratory Certified.

TYPE SH05 RELAY

16 Amps Ith

AC/DC OPERATED RELAYS

	With Pr	With Pressure Wire Screw Terminals						
		Cont	acts	AC	Operated		Opera	ated
	16 I th Amps	NO	NC		List		List	
	SH05. 22-* SH05. 31-* SH05. 40-*	2 3 4	2 1 0	9	5 40 5 40 5 40	\$	50 50 50	
	Timers	i	Volta	ige	Part Nu	mber	List	
	AEG	là			LS05-EV LS05-EV		\$66 \$66	
			Timer Module can be top mounted side mounted to any SH05/LS05 Relay/Contactor.(AC/DC)					or
	Jumpers	Part	Num	ber		List Ea	ch	
	-	LS	605 - E	B05		\$6		
		Pa	rallel F	Pole Co	onnector			
	* (Coil	Volt	age	Suffix	(
	AC*		60HZ			50HZ		
	-A		20V			110		
	-C -E		:08V/ .80 V	230\	/	220 440		
	-L -F		00V			550		
	-D	-				380	V	
	-G	_	4V			22\	/	
	-H	2	80V/	277\	/	240	V	
	DC*							
	-MSW -NSW -OSW -PSW				12VDC 24VDC 48VDC 120VD	;		
Discount	-RSW	т			220VD	С		
		-						

Ordering - Replace astric * with coil voltage suffix from suffix chart below. Part# Example: 2 N.O./N.C. 16 Amp Relay 120 Vac Coil Part # SH05. 22-A

With Flat Plug (spade) Connectors					
	Contacts		AC Operated	DC Operated	
	NO	NC	List	List	
SH05 F.22-* SH05 F.31-*	3	2 1 0	\$ 45 \$ 45 \$ 45	\$ 55 \$ 55 \$ 55	
SH05 F.40-*	4	0	\$ 45	\$ 55	

Surge Suppressors	Part Nur	nber	List Each	
	12 - 60 VAC 72 - 240 VAC			\$14 \$14
Replacement Coils	Part Number		List Each	
17 B	LK-C130 - *		\$ 20	
	* Replace with Coil Voltage Suffix From Chart above.			

Auxiliaries

(A600UL)

fresh.	NORMALLY OPEN	NORMALLY Closed	Part #	LIST
	1 0	0 1	HSO5.10 HS05.01	\$10 \$10
Side Mount Auxiliary Top Mount Auxiliary	2 1 0 1 1 2 3 4	0 1 2 1 2 4 3 2 1 0	HS05.20 HS05.11 HS05.02 HS05.01-001 HS05.12 HS05.04 HS05.13 HS05.22 HS05.31 HS05.40	\$13 \$13 \$13 \$16 \$18 \$18 \$18 \$18 \$18 \$18 \$18