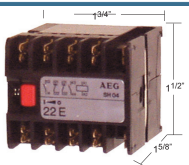


## **MINI-CONTACTORS** TYPE LS07





## **POSITIVE GUIDED TYPE SH04 RELAYS AND TYPE LS07 CONTACTORS**

Certiffed as Positive Guided AEG Relays and Contactors

1. Independent Test Lab Certified per IEC 947-5-1 2. 100% Quality Tested per IEC 947-5-1

		- 14 B				$\checkmark$							
H.P. RATING						AMPS			TYPE M1		Δι	uxiliary	
1 Phase		3 Phase				(OPEN)	Cat. No.	OPEN LIST	NEMA1	TYPE 4X		Contacts	
115V	230V	208V	230	230V 460V		Resistive	esistive		LIST	LIST	NC	) NC	
	ERATED essure Win				07								
1	2	3 3		3	3	16A	LS07.10-	<b>-</b> ★0 <b>\$36</b>	- <b>★</b> 1 \$105		<b>28</b> 1	-	
1	2	3 3		3	16A	LS07.01- LS07.22	-*0 36 -*0 36	- <b>★</b> 1 105	- <b>★</b> 4X <b>1</b>	28 _	1		
With Flat Plug (Spade) Connectors							LS07.40	- <b>★</b> 0 <b>36</b>			<u>'</u>	NOTE: In	
1	2	3	3		3	16A	LS07F.10-	- <b>★</b> 0 <b>\$36</b>		40 :		atalog No.	
1	2	3 3 3		16A	LS07F.01-				ndicates 1-NO Contact;				
CONTACT					IARIES				★COIL VOLTAGE S		F SHE	FIY	
CODE		N.O.	N.C.	N.O.	N.C.				AC* 60H				
	07.10	3	-	1	-	SP	ADE CONNE	CTOR	-A 120\		-MSW	12VDC	
	07.01			-	1		gle or Double		-C 208/23	0V 220V	-NSW	24VDC	
LS07.22 LS07.40		2	2 -		-	Chec	k with factory	for cost.	-D	380V	-OSW	48VDC	
		·						1	-E 480\	/ 440V	-PSW	120VDC	
DC OPERATED MINI CONTACTOR TYPE LS07									-G 24\	/ 22V	-RSW	220VDC	
3 Pole Non-Reversing												0 LIST	
With Pressure Wire Screw Terminals										for DC Coil SW Single Winding DC Power Plant			
1	2	3	3		3	16A	LS07.10-	<b>-</b> ★0 <b>\$46</b>	SVV Single	e vvinaing	DC P0V	ver Plant	
1	2	3	3	3	3	16A	LS07.01-	- <b>★</b> 0 <b>46</b>					
With Fla	at Plug (Sp	ade) Con	nectors										
									1				

<sup>▶</sup> TYPE 4X ENCLOSED STARTERS. Type XLS starters are UL/CSA Listed starters enclosed in type 4X U.L. Listed enclosures. Type 4X enclosures are designed for outdoor/hose down/ dust tight applications and are non-metal corrosion resistant.

3

3

16A

16A

3

3

## **DESCRIPTION**

Minicontactor Type LS07, designed for motor control, and distinct small size. As such, they are recommended for metal and woodworking for space saving in industrial control, electronic control and disribution systems.

2

1

3

The Type LS07 Minicontactor has been proven dependable on both three phase and single

phase systems when controlling motor loads. LS07 is particularly recommended machines, for textile and construction machinery and other commercial and industrial applications. Other loads for minicontactors are resistive, such as heating and lighting circuits, or inductive loads repre-

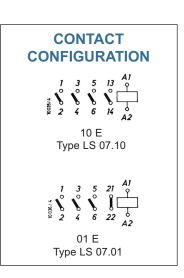
sented by solenoid valves and clutch couplings.

LS07F.10-

LS07F.01-

**-**★0 \$46

**-**★0 **46** 



For TYPE LS05 - MINI Contactor, 20 Amp 600V, see LS05 Miniature Contactor System.

Discount Schedule ST 75