

POSITIVE GUIDED TYPE SH04 RELAYS AND TYPE LS07 CONTACTORS

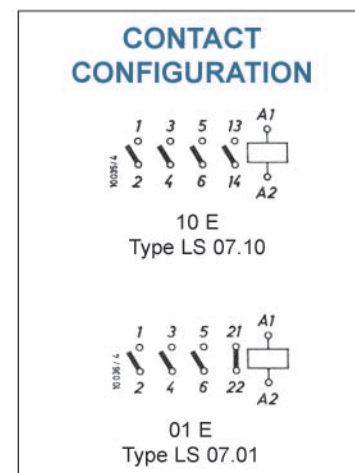
Certified as Positive Guided
AEG Relays and Contactors

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

H.P. RATING					AMPS (OPEN) Resistive	Cat. No.	OPEN LIST	TYPE M1 NEMA1 LIST	TYPE 4X LIST	Auxiliary Contacts		
1 Phase		3 Phase								NO	NC	
115V	230V	208V	230V	460V								
AC OPERATED MINI CONTACTOR TYPE LS07												
With Pressure Wire Screw Terminals												
1	2	3	3	3	16A	LS07.10-	-★0 \$36	-★1 \$105	-★4X \$128	1	-	
1	2	3	3	3	16A	LS07.01-	-★0 36	-★1 105	-★4X 128	-	1	
With Flat Plug (Spade) Connectors												
1	2	3	3	3	16A	LS07F.10-	-★0 \$36			NOTE: In Catalog No. .10 indicates 1-NO Contact; .01 indicates 1-NC Contact.		
1	2	3	3	3	16A	LS07F.01-	-★0 36					
CONTACT CODE		POWER N.O. N.C.		AUXILIARIES N.O. N.C.		SPADE CONNECTOR (Single or Double Spade) Check with factory for cost.			★ COIL VOLTAGE SUFFIX			
LS07.10	3	-	1	-	AC★				60HZ	50HZ	DC★•	
LS07.01	3	-	-	1	-A				120V	110V	-MSW	12VDC
LS07.22	2	2	-	-	-C				208/230V	220V	-NSW	24VDC
LS07.40	4	-	-	-	-D					380V	-OSW	48VDC
DC OPERATED MINI CONTACTOR TYPE LS07 3 Pole Non-Reversing												
With Pressure Wire Screw Terminals												
1	2	3	3	3	16A	LS07.10-	-★0 \$46	• SW Single Winding DC Power Plant				
1	2	3	3	3	16A	LS07.01-	-★0 46					
With Flat Plug (Spade) Connectors												
1	2	3	3	3	16A	LS07F.10-	-★0 \$46	+ \$10 LIST for DC Coil				
1	2	3	3	3	16A	LS07F.01-	-★0 46					

▶ **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.

DESCRIPTION		
<p>Minicontactor Type LS07, designed for motor control, and distinct <i>small</i> size. As such, they are recommended for space saving in industrial control, electronic control and distribution systems.</p> <p>The Type LS07 Minicontactor has been proven dependable on both three phase and single</p>	<p>phase systems when controlling motor loads. LS07 is particularly recommended for metal and woodworking machines, for textile and construction machinery and other commercial and industrial applications.</p> <p>Other loads for minicontactors are resistive, such as heating and lighting circuits, or inductive loads repre-</p>	<p>sented by solenoid valves and clutch couplings.</p>



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