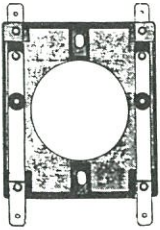
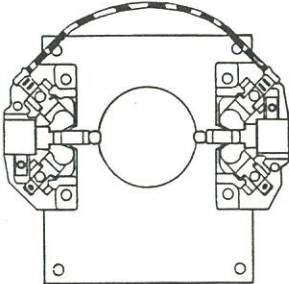


TORQ ROTARY PHASE CONVERTER COMPONENT KITS FOR 4 POLE 60 HERTZ 3 PHASE MOTORS WITH STANDARD SHAFT SIZES

TECHNICAL SPECIFICATIONS				MATCHING STATIONARY SWITCH	KIT CATALOG NUMBER
CONVERTER MOTOR SHAFT SIZE IN FRACTIONAL INCHES	4 POLE 60 HERTZ CENTRIFUGAL MECHANISMS (2)				
	RUNNING CLEARANCE INCHES (1)	SPOOL OD	TORQ CATALOG NUMBER		
5/8	.06	2.75	C-2023	 <p style="text-align: center;">2 REED STYLE (UP TO 35 AMPS)</p> <p style="text-align: center;">PLATE 3-7/16" L X 3-1/16" W</p> <p style="text-align: center;">CATALOG NUMBER S-7501</p>	K-9912
7/8	.06	2.75	C-2142		K-9913
1-1/8	.12	2.88	C-3154	 <p style="text-align: center;">CONTACTOR STYLE (UP TO 115 AMPS)</p> <p style="text-align: center;">PLATE 5-1/2" L X 4-3/4" W MAX DIMENSIONS 6-1/2" X 6-1/2"</p> <p style="text-align: center;">CATALOG NUMBER S-8027</p>	K-9914
1-3/8	.12	2.88	C-3155		K-9915
1-5/8	.12	2.88	C-3156		K-9916

NOTES: 15/8 .12 2.88 C-3165 * 6 POLE * K-9923

- (1) **ATTENTION: PROPER RUNNING CLEARANCE IS IMPORTANT FOR OPTIMUM PERFORMANCE.**
Running clearance is the nominal distance between the centrifugal mechanism spool and the stationary switch buttons or switch arms when the centrifugal mechanism is at speed and retracted back from the switch. It should be measured when the mechanism is at rest by mechanically compressing the centrifugal mechanism spool to its backplate to simulate the running condition. The centrifugal mechanism is to be slipped on the shaft, proper running clearance established between spool and switch arms/buttons, and the centrifugal mechanism is to be attached to the shaft with two set screws.
- (2) Standard mechanisms for 4 pole 60 hertz applications are stocked. Centrifugal mechanisms for other speeds (2, 6, or 8 pole - 60 hertz; or 2, 4, or 6 pole - 50 hertz) can be supplied as a special made to order.

1 1/8 .12 2.88 C-3167 2 pole K-9924
 1 5/8 .12 2.88 C-3168 2 pole K-9925