

Definite Purpose Contactor Instructions

Ex9CK20/25/30/32/40 1 Pole + 1 Shunt , *should add 2 & 3 poles or come up with additional manuals*

Warning!



Do not attempt to install or perform maintenance on equipment while it is energized. Death, severe personal injury, and/or substantial property damage can result from contact with energized equipment. Always verify that no voltage is present before proceeding with the task, and always follow generally accepted safety procedures.

ITC is not liable for the misapplication of its products.

	A	B	mm ² [AWG]	mm ² [AWG]	mm ² [AWG]	mm ² [AWG]
			C	D	E	F
Model Code	A	B	C	D	E	F
Ex9CK20	M3	1.8~2N·m [20Lb.in]	2.5~4 [14~10]		2.5~6 [14~10]	
Ex9CK25		1.8~2N·m [20Lb.in]	2.5~4 [14~10]		2.5~6 [14~10]	
Ex9CK30		1.8~2N·m [20Lb.in]	2.5~6 [14~10]		4~10 [10~8]	
Ex9CK32		1.8~2N·m [20Lb.in]	2.5~6 [14~10]		4~10 [10~8]	
Ex9CK40		1.8~2N·m [20Lb.in]	2.5~6 [14~10]		4~10 [10~8]	

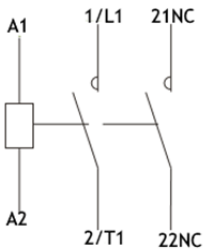


Warning!

Motor may start automatically. Automatic start may injure persons and damage machines. Automatic restart is possible when “automatic reset” is active.

Wiring

Luca says this is not the correct wiring diagram, this shows 2 poles



Disconnect all power before working on equipment.