

P/N	VOLTAGE	KVAR	EST. WEIGHT
KPCUL00.5A62	480V	0.5	3.5
KPCUL00.7A62	480V	0.7	3.5
KPCUL00.9A62	480V	0.9	3.5
KPCUL01.3A62	480V	1.3	3.5
KPCUL001.7A64	480V	1.74	3.5
KPCUL003A62	480V	3	3.5
KPUCL004A62	480V	3.47	3.5
KPCUL00.8C62	600V	0.81	3.5
KPCUL001C62	600V	1	3.5
KPCUL002C62	600V	2	3.5
KPCUL02.7C62	600V	2.71	3.5
KPCUL004C62	600V	4.1	3.5
KPCUL004C63	600V	4.1	3.5


CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES

Material(s) Shall be RoHS Compliant

WIRE SIZE VS. TORQUE	
TORQUE (lb-in)	WIRE SIZE (AWG)
35	1 THRU 4
30	6 THRU 14
25	16 THRU 20
20	22

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NO	REVISION	DATE	BY
G	6828 Remove KPCUL01.4C62	10/02/24	JRN
F	5950, Add KPCUL 00.8C62, 02.7C62	5/24/2022	DSW

TOLERANCES (EXCEPT AS NOTED)		 TCI An Allied Motion Company W132N10611 Grant Drive Germantown, WI 53022 © 2022 TCI, LLC
DECIMAL		
.XX ± .25 .XXX ± .10		
FRACTIONAL		KPCUL SMALL 3 CAP PANEL ASSEMBLY 107158DG
± 1/16		
DRN. BY	DATE:	SIZE B
JSM	6/20/17	
SCALE:	APRVD:	SHT. 1 OF 1
1:2		