	13 12	11	10	9	8	7	6	5	4	3	2	1	
J	PART ENGINEERING NUMBER NUMBER 1300680069 TC40140-200	G	-6	1 3/8-16UN-2B					8-16UN-2A <u>3</u> -				J
I	1-BL	ACK-	-4-WHITE	1.515 REF.					4-WHITE 4		ACK		I
н	2-GREEN/YELLOW-		-3-RED		5			1.934 F	REF 3-RED		GREEN/YELLOW		Н
G	NDTE:	- 1.875 REF -		MOUNTIN For #10	NG HOLE SCREW 2 PL	<ul> <li>Ø1.000</li> <li>REF</li> <li>■ 1.500 REF</li> </ul>	8		7/8-16UN-2B				G
F	1) LABEL IS MARKED WITH CODE, VOLTAGE & AMP 2) ELECTRICAL DATA: REDUCING TEE QC TO N POLES: 4	ERAGE MC			Э	9 B-RED	/-4-GREEN/YELLO	W					F
E	MAX. VOLTAGE: 600V A MAX. THRU CURRENT: 25 MAX. DROP CURRENT: 15 PROTECTION: IP67 TEMPERATURE RANGE: - 3) PACKAGING: ASSEMBLIES ARE BAGGE	5A 5A -20°C TO 90°C ED SEPERATELY											E
D	IN POLY BAGS WITH BA ATTACHED TO THE OUT BAG. 4) ASSEMBLY IS ROHS COM 5) CERTIFICATION: UL LISTED/CSA CERTIF	SIDE OF THE PLIANT			EXLIXI) - 2-WH		1-BLACK -(10)		QC FEMALE 2 GND			I <mark>D</mark> QC MALE	D
с	E258922 11 1 LABEL 10 4 MC SOCKET COM			CK/YELLOW D PLATED					4	4 GND 3 MC FEM	2 1 NALE		С
В	91MCFEMALEINS81MCCOUPLINGN74QCSOCKETCOU61QCFEMALEINS51QCFEMALECOU	SERT PVC NUT ZINC NTACT COPPE SERT PVC	ALLOY BLAC ALLOY GOLI ER ALLOY GOLI BLAC	CK CK E-COAT D PLATED	D 124 2010/01/14		GENERAL TOLE (UNLESS SPE mm 4 PLACES ±	CIFIED) INCH ±	DIMENSION STYLE IN/MM DRAWN BY DATE KJOZWIK 2010/01/				В
A	44QCPINCONTAGE31QCMALEINSER21QCMALECOUPL11DVERMOLDITEMQTYITEMQTYDESCRIPTION	RT PVC _ING NUT ALUMI PVC	BLAC NUM CLEA	AR ANDDIZE	RELEASED EC NO: WNA2010-042		3 PLACES ± 2 PLACES ±0.13 1 PLACE ±0.25 ANGULAR : DRAFT WH APPLICAE MUST REN WITHIN DIME	±.000 ±.010 ±.020 ±1/2° HERE BLE		14 W 15 MO DOCUMENT NO. SD- ONTAINS INFORMAT	QC 4 POLE TE /4 POLE MC DF LEX INCORPOR 130068-009	ROP RATED SHEET NO. <b>1 OF 1</b> RY TO MOLEX	A
					1								$\mathbf{i}$

TEM	QTY	DESCRIPTION		MATE	RIA
13		12	11		