	10	9	8	7	6	5	4	3	2	1	
F			-	4.00±1.00		NISHED LENGTH (SEE TABLE)					F
E			5 Ø 1.00 REF.	2.24 REF.		/RAP ABEL			REF.	- 4 3 - 2	E
D		FEMALE FACE VIEV	₩7/8 INT	8-16 THREAD	MDLE: BRAN	X/WODHEAD DING & INFORMATION		7/8-16 HREAD MOLEX SAP P/N 1300101828 1300100102 1300101865	P/N# (Meters) C 115030K13M005 0.5 M 1 115030K13M010 1.0 M 3	"L" TELERANCE (INCH) 9.68" +1.75"/-0.00" 9.37" +2.19"/-0.00" 9.05" +2.19"/-0.00"	D
С	SPECIFICATIONS				1 WHI 2 REI 3 GREEN/Y 4 DRAN 5 BLAC	D 2 ELLOW 3 GE 4		1300100103 1300101866 1300100104 1300101867 1300101750 1300101750 1300101758 1300101771 1300100106 1300101639 1300101640	115030K13M020 2.0 M 7 115030K13M025 2.5 M 9 115030K13M030 3.0 M 1 115030K13M035 3.5 M 13 115030K13M040 4.0 M 15 115030K13M050 5.0 M 19 115030K13M060 6.0 M 23 115030K13M080 8.0 M 33 115030K13M100 10.0 M 34 115030K13M120 12.0 M 43	8.74" $+3.50"/-0.00"$ $8.42"$ $+3.50"/-0.00"$ $8.41"$ $+3.50"/-0.00"$ $18.11"$ $+3.50"/-0.00"$ $37.79"$ $+3.50"/-0.00"$ $37.74"$ $+6.50"/-0.00"$ $36.85"$ $+6.50"/-0.00"$ $36.22"$ $+6.50"/-0.00"$ $37.70"$ $+12.50"/-0.00"$ $37.70"$ $+12.50"/-0.00"$ $37.70"$ $+12.50"/-0.00"$ $37.70"$ $+12.50"/-0.00"$ $90.55"$ $+24.50"/-0.00"$	С
В	COUPLING NUT CONTACT MATER INSERT MATERI OVERMOLD MAT CABLE: #16/5	- MATERIAL: ZINC DIECA BLACK ELEG RIAL: GOLD/NICKEL OV AL: YELLOW TPE ERIAL: YELLOW TPE YELLOW TPE	CTROPHORETIC COATIN	G		QUALITY GENERA	AL TOLERANCES	1300101843 1300101844 1300101833 1300101845 1300101834 1300101835 DIMENSION STYLE	115030K13M200 20.0 M 74 115030K13M250 25.0 M 98 115030K13M300 30.0 M 11 115030K13M400 40.0 M 15 115030K13M500 50.0 M 19 115030K13M600 60.0 M 23	37.40" +24.50"/-0.00" 37.40" +24.50"/-0.00" 34.25" +24.50"/-0.00" 81.10" +24.50"/-0.00" 74.80" +31.50"/-0.00" 68.50" +39.37"/-0.00" 66.20" +47.24"/-0.00" O THIRD ANGLE PROJECTION	B
	ASSEMBLY RA EN∨IR⊡NMENT∂	& FT4 RATED TING: 600V, 10A AL: -20°C TO 90°C IP67 WHEN MATE OVAL: UL LISTED	ED		INITIAL RELEASE EC NO: IPG2012-0406 BRWN: VOU 2012/02/27 CH'KD: TWOLDEGE	SYMBOLS (UNLES 3 PLACES 3 PLACES 2 PLACES 1 PLACE ANG DRAFT WH MUS WITHIN	± ±.005 CHECK ±0.13 ±.010 TWC ±0.25 ±.020 APPRC ULAR ±1/2° JFMI	2012/02/27 ED BY DATE DLDEGE 2013/03/04 DVED BY DATE JRPHY 2013/04/05 RIAL NO. SEE CHART THIS DRAWING CONT	MINI-CHANG 5P MALE/FEI #16/5 TPI	E CORDSET MALE ST/ST E CABLE CORPORATED 017 1 OF 1 ROPRIETARY TO MOLEX	A
	10	9	8	7	6	5	4	3	2	1	