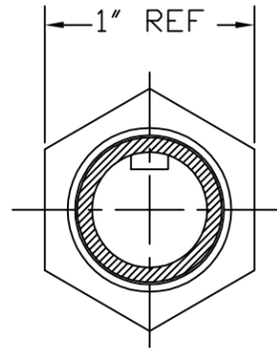
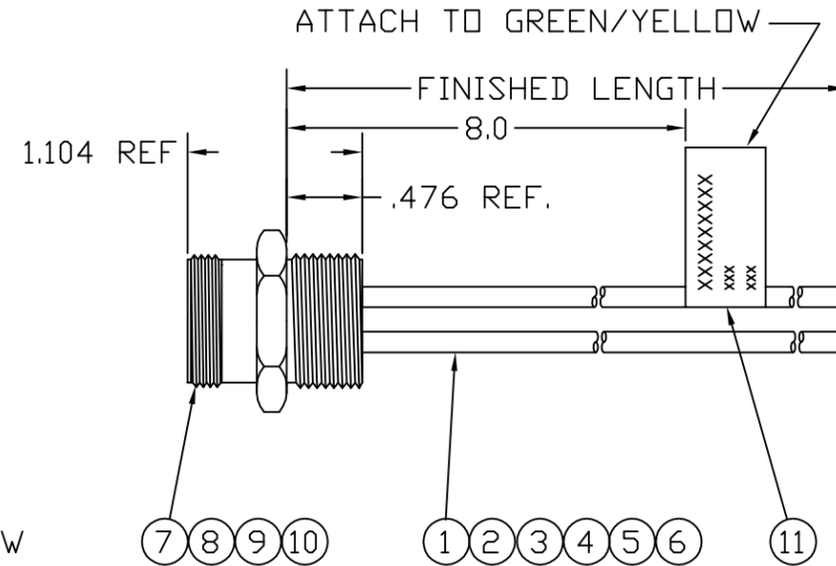


10	9	8	7	6	5	4	3	2	1
MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH							
1300130567	1R6004A20A120	12 INCHES							
1300130571	1R6004A20F020	2 FEET							
1300130573	1R6004A20F030	3 FEET							
1300130576	1R6004A20F060	6 FEET							
1300130578	1R6004A20F070	7 FEET							
1300130579	1R6004A20F080	8 FEET							
1300130580	1R6004A20F090	9 FEET							
1300130581	1R6004A20F100	10 FEET							
1300130582	1R6004A20F120	12 FEET							
1300130584	1R6004A20F130	13 FEET							
1300130585	1R6004A20F150	15 FEET							
1300130586	1R6004A20F200	20 FEET							
1300130587	1R6004A20M010	1 METER							
1300130588	1R6004A20M020	2 METERS							
1300131011	1R6004A20M040	4 METERS							

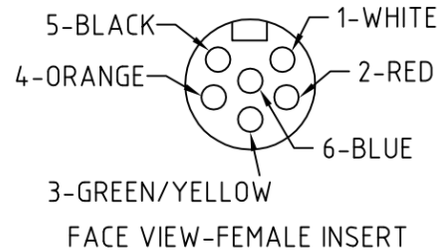


FEMALE INSERT - FRONT VIEW



NOTES:

1. MATERIAL: SEE TABLE
2. FINISHES: SEE TABLE
3. ELECTRICAL SPECIFICATIONS: 600 VOLTS 8 AMPS
4. FLAG LABEL LOCATED ON GREEN/YELLOW WIRE
5. ASSEMBLY IS ROHS COMPLIANT



FACE VIEW-FEMALE INSERT

11	1	FLAG LABEL	VINYL	YELLOW
10	1	SOCKET SLEEVE	STAINLESS STEEL	NONE
9	1	16 AWG SOCKET	COPPER ALLOY	GOLD PLATED
8	1	6P FEMALE INSERT	PVC	BLACK
7	1	RECEPTACLE SHELL	ZINC ALLOY	BLACK E-COAT
6	SEE TABLE	#16-1 WIRE PVC	PVC JACKET	GREEN/YELLOW
5	SEE TABLE	#16-1 WIRE PVC	PVC JACKET	BLUE
4	SEE TABLE	#16-1 WIRE PVC	PVC JACKET	ORANGE
3	SEE TABLE	#16-1 WIRE PVC	PVC JACKET	RED
2	SEE TABLE	#16-1 WIRE PVC	PVC JACKET	WHITE
1	SEE TABLE	#16-1 WIRE PVC	PVC JACKET	BLACK
ITEM	QTY	DESCRIPTION	MATERIAL	FINISH

EC NO: WNA2009-0542 DRWN: MODELL 2/24/09 CHKD: --- APPR: RDEROSS 2009/02/25	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE ----		SCALE ----	DESIGN UNITS ----	THIRD ANGLE PROJECTION
		4 PLACES ±---- mm 3 PLACES ±---- INCH 2 PLACES ±---- 1 PLACE ±----	DRAWN BY MODELL	DATE 2009/02/24	TITLE MC 6 POLE FEMALE RECPT ZINC SHELL-MALE THRD 16/1 PVC WIRE			
A	REV	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		APPROVED BY RDEROSS		DATE 2009/02/24	MOLEX INCORPORATED	
		MATERIAL NO. SEE TABLE		DOCUMENT NO. SD-130013-002		SHEET NO. 1 OF 1		
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								