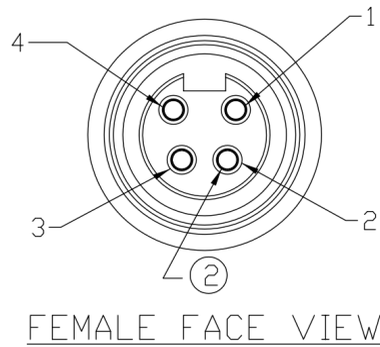
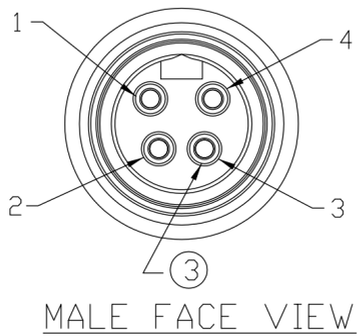
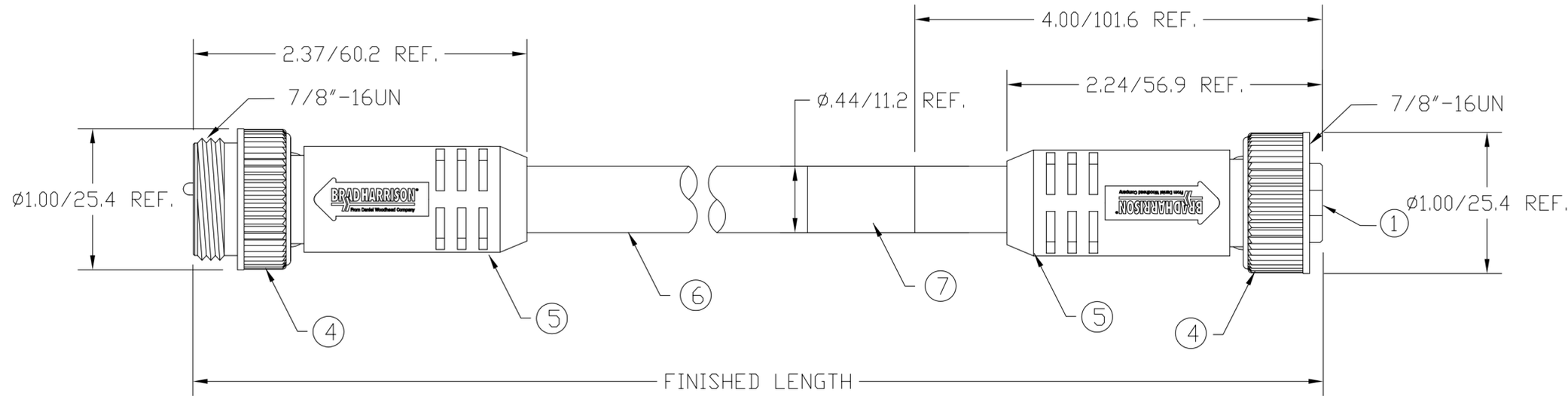
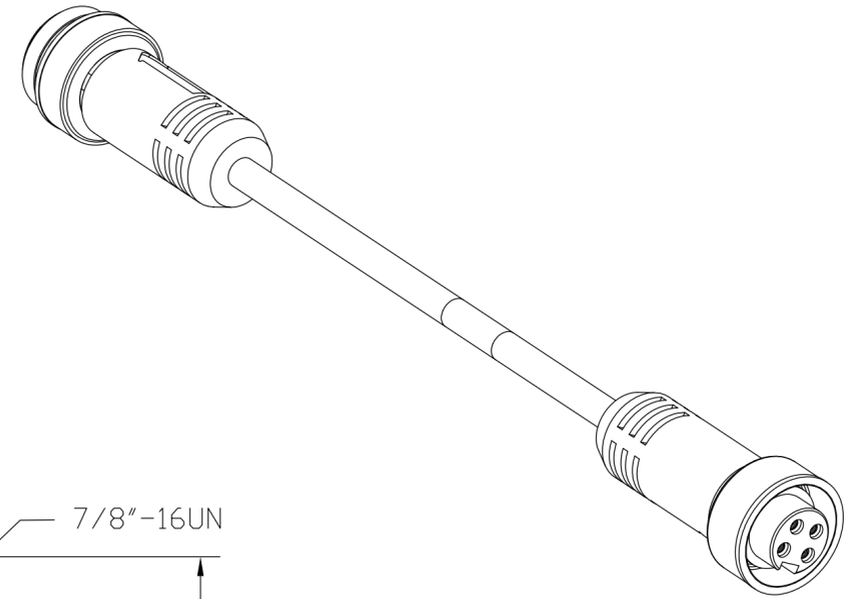


MATERIAL NUMBER	OLD PART NUMBER	FINISHED LENGTH
130010-0793	114030A38M005	1.64' +1.75" -0 [1.5M +44.5 -0]
130010-0794	114030A38M010	3.28' +2.19" -0 [1.0M +55.6 -0]
130010-0795	114030A38M020	6.56' +3.50" -0 [2.0M +88.9 -0]
130010-0796	114030A38M030	9.84' +3.50" -0 [3.0M +88.9 -0]
130010-0797	114030A38M040	13.12' +6.50" -0 [4.0M +165.1 -0]
130010-0798	114030A38M050	16.40' +6.50" -0 [5.0M +165.1 -0]
130010-0799	114030A38M060	19.68' +6.50" -0 [6.0M +165.1 -0]



1	BLACK	1
2	BLUE	2
3	BROWN	3
4	WHITE	4

WIRING DIAGRAM

VOLTAGE RATING	600 VAC/VDC
AMPERAGE RATING	10 AMPS
PROTECTION	IP67
OPERATING TEMPERATURE	-20°C TO 105°C
CSA CERTIFICATIONS	CSA CERTIFIED, FILE NO. LR6837

ITEM	COMPONENT	MATERIAL	FINISH
1	INSERT	PVC	YELLOW
2	CONTACT SOCKET	COPPER ALLOY	GOLD OVER NICKEL
3	CONTACT PIN	COPPER ALLOY	GOLD OVER NICKEL
4	COUPLING NUT	ZINC DIE CAST	BLACK E-COATED
5	OVERMOLD	PVC	YELLOW
6	CABLE- 16AWG, (65 X #34 COPPER STRANDING), 4 CONDUCTOR, 600V, STOOD/ST	PVC	YELLOW
7	LABEL	MYLAR	BLACK/YELLOW

RELEASED DRAWING EC NO: WNA2010-0425 DRWN: BWOODMAN2010/0108 CH'KD: TW APPR: JFMURPHY 2010/01/14	DESCRIPTION JFMURPHY 2010/01/14	QUALITY SYMBOL	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION																			
		$\nabla=0$ $C=0$	<table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>±---</td> <td>±---</td> </tr> <tr> <td>3 PLACES</td> <td>±---</td> <td>±.005</td> </tr> <tr> <td>2 PLACES</td> <td>±0.13</td> <td>±.010</td> </tr> <tr> <td>1 PLACE</td> <td>±0.25</td> <td>±.020</td> </tr> </table>		mm	INCH	4 PLACES	±---	±---	3 PLACES	±---	±.005	2 PLACES	±0.13	±.010	1 PLACE	±0.25	±.020	IN/MM	1:1	INCH					
			mm	INCH																						
		4 PLACES	±---	±---																						
3 PLACES	±---	±.005																								
2 PLACES	±0.13	±.010																								
1 PLACE	±0.25	±.020																								
<table border="1"> <tr> <td>DRAWN BY</td> <td>DATE</td> <td>TITLE</td> </tr> <tr> <td>---</td> <td>---</td> <td>MINI-CHANGE CORDSET 4 POLE MALE/FEMALE PVC CABLE DC COLOR CODE</td> </tr> <tr> <td>CHECKED BY</td> <td>DATE</td> <td></td> </tr> <tr> <td>TW</td> <td>2010/01/08</td> <td></td> </tr> <tr> <td>APPROVED BY</td> <td>DATE</td> <td></td> </tr> <tr> <td>JFMURPHY</td> <td>2010/01/14</td> <td></td> </tr> </table>	DRAWN BY	DATE	TITLE	---	---	MINI-CHANGE CORDSET 4 POLE MALE/FEMALE PVC CABLE DC COLOR CODE	CHECKED BY	DATE		TW	2010/01/08		APPROVED BY	DATE		JFMURPHY	2010/01/14		<table border="1"> <tr> <td>MATERIAL NO.</td> <td>DOCUMENT NO.</td> <td>SHEET NO.</td> </tr> <tr> <td>SEE CHART</td> <td>SD-130010-013</td> <td>1 OF 1</td> </tr> </table>		MATERIAL NO.	DOCUMENT NO.	SHEET NO.	SEE CHART	SD-130010-013	1 OF 1
DRAWN BY	DATE	TITLE																								
---	---	MINI-CHANGE CORDSET 4 POLE MALE/FEMALE PVC CABLE DC COLOR CODE																								
CHECKED BY	DATE																									
TW	2010/01/08																									
APPROVED BY	DATE																									
JFMURPHY	2010/01/14																									
MATERIAL NO.	DOCUMENT NO.	SHEET NO.																								
SEE CHART	SD-130010-013	1 OF 1																								
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE <b>C</b>	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																							