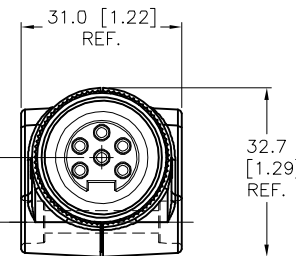
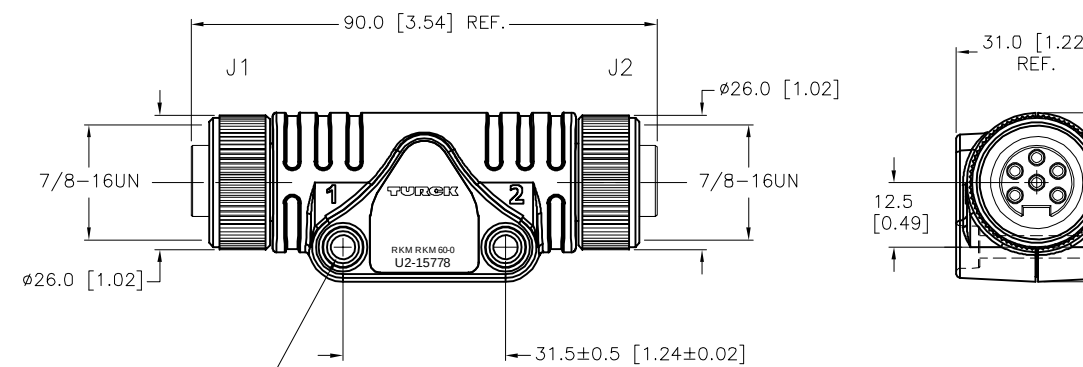
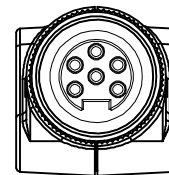


FEMALE END VIEW	WIRING DIAGRAM		SPECIFICATIONS																
			<table border="1"> <tr> <td>MOLDED BODY MATERIAL/COLOR</td><td>NYLON/BLACK</td></tr> <tr> <td>CONTACT CARRIER MATERIAL/COLOR</td><td>TPU/BLACK</td></tr> <tr> <td>CONTACT MATERIAL/PLATING</td><td>BRASS/GOLD</td></tr> <tr> <td>COUPLING NUT MATERIAL/PLATING</td><td>BRASS/NICKEL</td></tr> <tr> <td>RATED CURRENT [A]</td><td>8.0 A</td></tr> <tr> <td>RATED VOLTAGE [V]</td><td>600 V</td></tr> <tr> <td>TEMPERATURE RANGE</td><td>-40°C TO +105°C (-40°F TO +221°F)</td></tr> <tr> <td>PROTECTION CLASS</td><td>MEETS NEMA 1,3,4,6P AND IEC IP67</td></tr> </table>	MOLDED BODY MATERIAL/COLOR	NYLON/BLACK	CONTACT CARRIER MATERIAL/COLOR	TPU/BLACK	CONTACT MATERIAL/PLATING	BRASS/GOLD	COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL	RATED CURRENT [A]	8.0 A	RATED VOLTAGE [V]	600 V	TEMPERATURE RANGE	-40°C TO +105°C (-40°F TO +221°F)	PROTECTION CLASS	MEETS NEMA 1,3,4,6P AND IEC IP67
MOLDED BODY MATERIAL/COLOR	NYLON/BLACK																		
CONTACT CARRIER MATERIAL/COLOR	TPU/BLACK																		
CONTACT MATERIAL/PLATING	BRASS/GOLD																		
COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL																		
RATED CURRENT [A]	8.0 A																		
RATED VOLTAGE [V]	600 V																		
TEMPERATURE RANGE	-40°C TO +105°C (-40°F TO +221°F)																		
PROTECTION CLASS	MEETS NEMA 1,3,4,6P AND IEC IP67																		



(2x) CBORE HOLES FOR #8 [
SHCS ON BOTH SIDES]

SOURCE DRAWING - FOR REFERENCE ONLY

RELATED DOCUMENTS		3RD ANGLE PROJECTION	THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.	 TURCK 3000 CAMPUS DRIVE MINNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax www.turck.us	
1. 2. 3. 4.		 			
MATERIAL		DRFT	RDS	DATE 05/07/09	DESCRIPTION
SEE SPECIFICATIONS		APVD	T.S.	SCALE 1=1.5	
FINISH		UNIT OF MEASUREMENT			
SEE SPECIFICATIONS		MILLIMETER TURCK CONTACT TURCK FOR MORE INFORMATION DO NOT SCALE THIS DRAWING			
IDENTIFICATION NO.				REV	
U2-15778				C	
FILE: U2-15778				SHEET 1 OF 1	