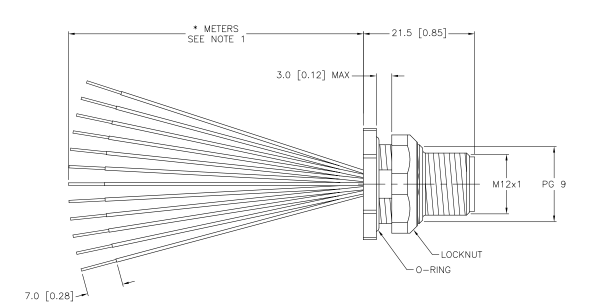
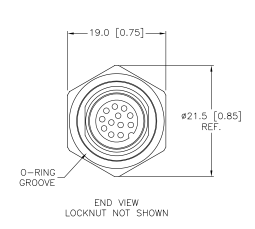


SPECIFICATIONS  CONTACT CARRIER MATERIAL NYLON OR TPU  CONTACT MATERIAL/PLATING GOLD—PLATED BRASS  RATED CURRENT [A] 2.0 A  RATED VOLTAGE [V] 60 VAC/75VDC  HOUSING/LOCKNUT MATERIAL NICKEL—PLATED BRASS  NUMBER OF CONDUCTORS [AWG] 12x24 AWG  TEMPERATURE RATING —30°C to +80°C (—22°F to +176°F)  PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68  SPACINGS to VDE 0110 GROUP C					
CONTACT MATERIAL/PLATING  RATED CURRENT [A]  RATED VOLTAGE [V]  HOUSING/LOCKNUT MATERIAL  NUMBER OF CONDUCTORS [AWG]  TEMPERATURE RATING  PROTECTION CLASS  MEETS NEMA 1,3,4,6P AND IEC IP68	SPECIFICATIONS				
RATED CURRENT [A]  RATED VOLTAGE [V]  60 VAC/75VDC  HOUSING/LOCKNUT MATERIAL  NUMBER OF CONDUCTORS [AWG]  TEMPERATURE RATING  PROTECTION CLASS  NUMBER OF CONDUCTORS [AWG]  A 30°C to +80°C (-22°F to +176°F)  MEETS NEMA 1,3,4,6P AND IEC IP68	CONTACT CARRIER MATERIAL	NYLON OR TPU			
RATED VOLTAGE [V] 60 VAC/75VDC  HOUSING/LOCKNUT MATERIAL NICKEL-PLATED BRASS  NUMBER OF CONDUCTORS [AWG] 12×24 AWG  TEMPERATURE RATING -30°C to +80°C (-22°F to +176°F)  PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	CONTACT MATERIAL/PLATING	GOLD-PLATED BRASS			
HOUSING/LOCKNUT MATERIAL  NICKEL-PLATED BRASS  NUMBER OF CONDUCTORS [AWG]  12x24 AWG  TEMPERATURE RATING  -30°C to +80°C (-22°F to +176°F)  PROTECTION CLASS  MEETS NEMA 1,3,4,6P AND IEC IP68	RATED CURRENT [A]	2.0 A			
NUMBER OF CONDUCTORS [AWG] 12x24 AWG  TEMPERATURE RATING -30°C to +80°C (-22°F to +176°F)  PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	RATED VOLTAGE [V]	60 VAC/75VDC			
TEMPERATURE RATING -30°C to +80°C (-22°F to +176°F) PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	HOUSING/LOCKNUT MATERIAL	NICKEL-PLATED BRASS			
PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	NUMBER OF CONDUCTORS [AWG]	12x24 AWG			
	TEMPERATURE RATING	-30°C to +80°C (-22°F to +176°F)			
SPACINGS to VDE 0110 GROUP C	PROTECTION CLASS	MEETS NEMA 1,3,4,6P AND IEC IP68			
	SPACINGS	to VDE 0110 GROUP C			





CABLE LENGTH	TOLERANCE		
ALL LENGTHS	+ 4% (OR 50mm) OF LENGTH - 0% (OR 0mm) OF LENGTH WHICHEVER IS GREATER		
STRIP LENGTH	TOLERANCE		
0-7mm	±0.5mm		
8-29mm	±1.0mm		
30-49mm	±2.0mm		
50-69mm	±3.0mm		
70-100mm	±4.0mm		
OVER 100mm	±5.0mm		

## NOTES:

- 1. "\*" INDICATES LEAD LENGTH IN METERS. CONTACT TURCK TO ORDER SPECIFIC LENGTHS.
- 2. STRIP AND TIN LENGTHS ARE FOR REFERENCE ONLY; SOME LENGTHS MAY NOT BE STRIPPED OR TINNED.

В	DRAWING PROCESSED AS PART OF ECO 33971	СВМ	04/06/11	33971
REV	DESCRIPTION	BY	DATE	ECO NO.

## SOURCE DRAWING - FOR REFERENCE ONLY

RELATED DOCUMENTS  1. 2. 3. 4.	3RD ANGLE PROJECTION	THIS DRAWING IS PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.	High Technology	Sensors and Automation Controls	3000 CAMPUS MINNEAPOLIS, MN 1-800-544-7 (763) 553-7 (763) 553-0 turck.com	55441 7769 300 708 fax
MATERIAL		DRFT RDS	DATE 12/04/02	DESCRIPTION		
SEE SPECIFICATIONS  ALL DIMENSIONS DISPLAYED ON THIS		DSGN	SCALE 1=.8	FSFD 12-*		
	DRAWING ARE FOR REFERENCE ONLY	UNIT OF MEASUREMENT		IDENTIFICATION NO. REV		
FINISH  SEE SPECIFICATIONS	CONTACT TURCK FOR MORE INFORMATION	MILLIMETE	ER [ INCH ]	IDENTIFICATION NO.		В
1		DO NOT SCALE	THIS DRAWING	FILE: 777001603	SHEET	1 OF 1