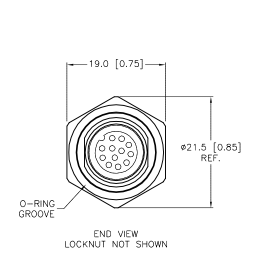
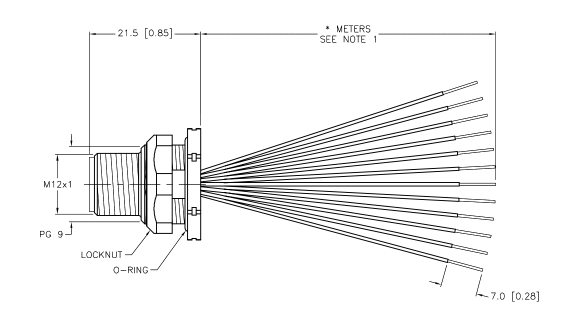


SPECIFICATIONS  CONTACT CARRIER MATERIAL NYLON OR TPU  CONTACT MATERIAL/PLATING BRASS/GOLD  HOUSING, LOCKNUT MATERIAL/PLATING BRASS/NICKEL  O-RING MATERIAL NITRILE  RATED CURRENT [A] 2.0 A  RATED VOLTAGE [V] 60 VAC/75VDC  NUMBER OF CONDUCTORS [AWG] 12×24 AWG  TEMPERATURE RATING -40°C to +105°C (-40°F to +221°F)  PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68  MAX. PANEL THICKNESS 3.0 [0.12]						
CONTACT MATERIAL/PLATING BRASS/GOLD HOUSING, LOCKNUT MATERIAL/PLATING BRASS/NICKEL  O-RING MATERIAL NITRILE RATED CURRENT [A] 2.0 A RATED VOLTAGE [V] 60 VAC/75VDC NUMBER OF CONDUCTORS [AWG] 12×24 AWG TEMPERATURE RATING -40°C to +105°C (-40°F to +221°F) PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	SPECIFICATIONS					
HOUSING, LOCKNUT MATERIAL/PLATING BRASS/NICKEL  O-RING MATERIAL NITRILE  RATED CURRENT [A] 2.0 A  RATED VOLTAGE [V] 60 VAC/75VDC  NUMBER OF CONDUCTORS [AWG] 12×24 AWG  TEMPERATURE RATING -40°C to +105°C (-40°F to +221°F)  PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	CONTACT CARRIER MATERIAL	NYLON OR TPU				
O-RING MATERIAL  RATED CURRENT [A]  RATED VOLTAGE [V]  NUMBER OF CONDUCTORS [AWG]  TEMPERATURE RATING  PROTECTION CLASS  NITRILE  2.0 A  60 VAC/75VDC  12x24 AWG  12x24 AWG  -40°C to +105°C (-40°F to +221°F)  MEETS NEMA 1,3,4,6P AND IEC IP68	CONTACT MATERIAL/PLATING	BRASS/GOLD				
RATED CURRENT [A]  RATED VOLTAGE [V]  60 VAC/75VDC  NUMBER OF CONDUCTORS [AWG]  12x24 AWG  TEMPERATURE RATING  -40°C to +105°C (-40°F to +221°F)  PROTECTION CLASS  MEETS NEMA 1,3,4,6P AND IEC IP68	HOUSING, LOCKNUT MATERIAL/PLATING	BRASS/NICKEL				
RATED VOLTAGE [V]  NUMBER OF CONDUCTORS [AWG]  TEMPERATURE RATING  PROTECTION CLASS  MEETS NEMA 1,3,4,6P AND IEC IP68	O-RING MATERIAL	NITRILE				
NUMBER OF CONDUCTORS [AWG] 12x24 AWG  TEMPERATURE RATING -40°C to +105°C (-40°F to +221°F)  PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	RATED CURRENT [A]	2.0 A				
TEMPERATURE RATING -40°C to +105°C (-40°F to +221°F) PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	RATED VOLTAGE [V]	60 VAC/75VDC				
PROTECTION CLASS MEETS NEMA 1,3,4,6P AND IEC IP68	NUMBER OF CONDUCTORS [AWG]	12x24 AWG				
	TEMPERATURE RATING	-40°C to +105°C (-40°F to +221°F)				
MAX. PANEL THICKNESS 3.0 [0.12]	PROTECTION CLASS	MEETS NEMA 1,3,4,6P AND IEC IP68				
	MAX. PANEL THICKNESS	3.0 [0.12]				

SOURCE DRAWING - FOR REFERENCE ONLY

3000 CAMPUS DRIVE





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				
* UNLESS OT	* UNLESS OTHERWISE SPECIFIED				

B DRAWING PROCESSED AS PART OF ECO 33971

## NOTES:

REV DESCRIPTION

1. "\*" INDICATES LEAD LENGTH IN METERS. CONTACT TURCK TO ORDER SPECIFIC LENGTHS.

TO ORDER SPECIFIC		1. 2. 3. 4.	PROJECTION	PROPERTY OF TURCK		High Technology	MINNEAPO 1-800 (763) (763)	MINNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax turck.com				
		FIC	MATERIAL		DRFT	RDS	DATE 12/04/02	DESCRIPTION				
			SEE SPECIFICATIONS	ALL DIMENSIONS OF DISPLAYED ON THIS	DSGN		SCALE 1=.8	FSFI	D 12-*			
				DRAWING ARE FOR REFERENCE ONLY	UNIT OF ME		EASUREMENT	IDENTIFICATION NO.			REV	
		FINISH	CONTACT TURCK	MILLIMETER [ INCH ]		=R [ INCH ]	IDENTIFICATION NO.					
	СВМ	04/06/11	33971	SEE SPECIFICATION	FOR MORE							B
	BY	DATE	ECO NO.			0	OO NOT SCALE	THIS DRAWING	FILE: 777001603		SHEET	1 OF 1

RELATED DOCUMENTS	3RD ANGLE PROJECTION	THIS DRAWING IS	
1. 2.		PROPERTY OF TURCK INC. USE OF THIS	Turck inc
3.		DOCUMENT WITHOUT WRITTEN PERMISSION IS	High Technology Sensors and Automation Controls