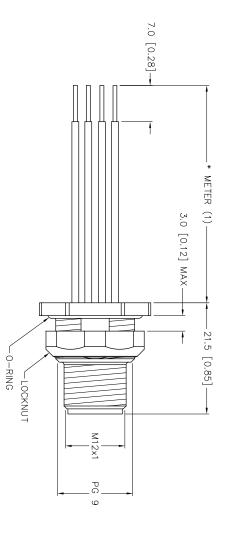
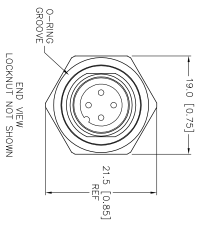


SPECIFI	SPECIFICATIONS
CONTACT CARRIER MATERIAL	NYLON or PUR
CONTACT MATERIAL/PLATING	GOLD-PLATED BRASS
RATED CURRENT [A]	4.0 A
RATED VOLTAGE [V]	250 V
HOUSING/LOCKNUT MATERIAL	NICKEL-PLATED BRASS
NUMBER OF CONDUCTORS [AWG]	4x22 AWG
TEMPERATURE RATING	$-30^{\circ}$ C to $+80^{\circ}$ C ( $-22^{\circ}$ F to $+176^{\circ}$ F)
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

SHEET 1 OF 1	FILE: EURO-R\777000767	DO NOT SCALE THIS DRAWING	DO NOT SCALE	REFERENCE ONLY		DATE ECO NO.	ВҮ			REV DESCRIPTION
_				ALL INCH	SPECIFICATIONS	RDS 02/12/02 T5169	RDS 02,		7" NUMBER	F GAVE DRAWING "777" NUMBER
		FR [ INCH ]	MILLMETER [ INCH	ANGLES ±1°	SEE					
REV	IDENTIFICATION NO.	UNIT OF MEASUREMENT	UNIT OF ME	30 TO 200 ±0.3				FTFRS	ARIF IFNGTH IN M	1 "*" INDICATES CARLE LENGTH IN METERS
4-*	FSFD 4.4-*	SCALE 1=.8	DSGN	0.5 TO 6 ±0.1	SNOIT					NOTE(S):
<u> </u>	CONTRACTOR	8/26/98	SWC	OTHERWISE SPECIFIED	NAL			±5.0mm	OVER 100mm	
	DESCRIPTION	DATE /- /-	DRFT	TOLERANCES LINI ESS DEFT				±4.0mm	70-100mm	
turck.com			PROHIBITED.		4.			±3.0mm	50-69mm	
(763) 553-0708 fax	, oct age of the region of the region of	i igi i com moogi	PERMISSION IS	_ 	· ç			±2.0mm	30-49mm	
(/63) 553-/300	High Technology Sensors and Automotion Controls	High Technology	WITHOUT WRITTEN		7			±1.0mm	8-29mm	
1-800-544-7/69			THIS DOCUMENT	) }	2.			±0.5mm	0-7mm	
MINNEAPOLIS, MN 55441			PROPERTY OF	TROJECTION	1			TOLERANCE	STRIP LENGTH	
3000 CAMPUS DRIVE			SI INSMILLIOU SIMI	3RD ANGLE	RELATED DOCUMENTS		뜻	WHICHEVER IS GREATER		