9*EL3     0 <th colspan="3">FEMALE END VIEW MALE END VIEW</th> <th colspan="5">SPECIFICATIONS</th>	FEMALE END VIEW MALE END VIEW			SPECIFICATIONS				
					CON	TACT CARRIER MATERIAL	NYLON OR TPU	
	SHIELD -	S	SHIELD		MOLI	DED HEAD MATERIAL/COLOR	TPU/BLACK	
		-			CON	TACT MATERIAL/PLATING	BRASS/GOLD	
	$ \begin{array}{ c c c } 1 & & & & & & \\ \hline 1 & & & & & \\ \hline 0 & 0 & & & & \\ \hline 0 & 0 & & & & \\ \hline \end{array} $		_1		COU	PLING NUT MATERIAL/PLATING	BRASS/NICKEL	
					RATE	D CURRENT [A]	1.5 A	
1 - WILTY (200407)   1 - WILTY (200407)     3 - SETT (200407)   2 - GETS (200407)     4 - GETS (200407)   2 - GETS (200407)	2 4	4	2		RATE	D VOLTAGE [V]	60 VAC/VDC	
1 = WH LE CONNER     2 = SON CE     2 = SON CE   2 = SON CE   2 = SON CE   2 = SON CE   2 = SON CE     2 = SON CE   2 = SON CE   2 = SON CE   2 = SON CE   2 = SON CE     2 = SON CE   ELEMANCE   2 = SON CE   2 = SON CE   2 = SON CE     2 = SON CE   ELEMANCE   2 = SON CE   2 = SON CE   2 = SON CE     2 = SON CE   ELEMANCE   2 = SON CE   2 = SON CE   2 = SON CE     2 = SON CE   ELEMANCE   2 = SON CE   2 = SON CE   2 = SON CE     3 = SON CE   2 = SON CE   2 = SON CE   2 = SON CE   2 = SON CE     4 = SON CE   2 = SON CE     4 = SON CE   2 = SON CE     4 = SON CE   2 = SON CE					OUTE	ER JACKET MATERIAL/COLOR	TPU/TEAL (HALOGEN-FRE	E)
2 - WITE/CHEN   2 - WITE/CHEN     3 - WITE/CHEN   2 - WITE/CHEN     4 - GRAVE   2 - WITE/C					CON	DUCTOR INSULATION MATERIAL	PE	
	1 = WHITE/ORANGE 2 = WHITE/GREEN	1 = WHITE/OF 2 = WHITE/GE	RANGE REEN		NUM	BER OF CONDUCTORS [AWG]	4x26 AWG, STRANDED, CA	AT 5E
	3 = GREEN $3 = GREEN$				SHIE	LDING	ALUMPOLYESTER FOIL/T	-C BRAIDED
	4 = ORANGE	4 = ORANGE						to +167 <sup>.</sup> F)
					PRO'	TECTION CLASS	MEETS IEC IP67	
	Dico Ethernet	e -plico Fast.	thernet					
ALL LENGTHS   + 4% (0R Somm) OF LENGTH - 0% (0R orm) OF LENGTH - 0% (0R orm) OF LENGTH - 0% (0R orm)   SOURCE DRAWING - FOR REFERENCE ONLY     0-7mm   + 10mm - 0.7mm   + 10mm + 10mm - 30-9mm   + 10mm + 10mm - 30-9mm   - 7mm   + 10mm - 10mm   - 7mm   -	♥9.6 [0.38] \$HIELDED & ANTI- /		-	SEE NOTE 1		SHIELD ATTACHED		
S0-69mm   ±3.0mm   1.0mm	ALL LENGTHS STRIP LENGTH 0-7mm 8-29mm	+ 4% (OR 50mm) OF LENC       - 0% (OR 0mm) OF LENG       WHICHEVER IS GREATER       +       +       ±0.5mm       ±1.0mm				SOU	RCE DRAWING - FOR REFEI	RENCE ONLY
1.   1.   1.   1.   2.   2.   2.   3. <td< th=""><th>50-69mm</th><th>±3.0mm</th><th></th><th></th><th>DDD (COTION)</th><th>THIS DRAWING IS</th><th></th><th></th></td<>	50-69mm	±3.0mm			DDD (COTION)	THIS DRAWING IS		
NOTES:   .3.   .4.   WRITTEN PERMISSION IS   (763) 553-0708 fax www.turck.us     1."*" INDICATES CABLE LENGTH IN METERS. CONTACT TURCK TO ORDER   .4.   MATERIAL   ALL DIMENSIONS IS   DATE 11/02/15   DESCRIPTION     2. MULTIPROTOCOL AND ETHERCAT COMPATIBLE.   FINSH   FINSH   IDENTIFICATION NO.   REV   C   UNIT OF MEASUREMENT   IDENTIFICATION NO.   REV     C   UPDATE VOLTAGE AND CURRENT RATINGS   RDS 12/09/21   77278   77278   REV   MILLIMETER [ INCH ]   IDENTIFICATION NO.   REV	OVER 100mm	±5.0mm						-800-544-7769
AUTES. 4. PROHIBITED. WWW.turck.us   1."*" INDICATES CABLE LENGTH IN METERS. CONTACT TURCK TO ORDER A MATERIAL DRFT NF DATE 11/02/15 DISPLAYED ON THIS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY DRFT NF DATE 11/02/15 DATE 11/02/15 DESCRIPTION PKGS 4M PSGS 4M 4413-*M   2. MULTIPROTOCOL AND ETHERCAT COMPATIBLE. FINISH CONTACT TURCK REFERENCE ONLY UNIT OF MEASUREMENT IDENTIFICATION NO. REV CONTACT TURCK FOR MORE INFORMATION				3.		RITTEN PERMISSION IS		
SPECIFIC LENGTHS.   ALL DIMENSIONS   APVD   F.M.   SCALE   1=1.0     2. MULTIPROTOCOL AND ETHERCAT COMPATIBLE.   FINISH   Image: Contact Turker for More information   UNIT OF MEASUREMENT   Image: Contact Turker for More information   <	INUTES.						·	
2. MULTIPROTOCOL AND ETHERCAT COMPATIBLE. FINISH FINISH IDEAL DIMENSIONS DISPLATE VOLTAGE AND CURRENT RATINGS RDS 12/09/21 77278 TO TATE VOLTAGE AND CURRENT RATINGS IDEAL TO TATE VOLTAGE AND CURRENT RATING RATION IDEAL TO TATE VOLTAGE AND CURRENT RATING RATION IDEAL TO TATE VOLTAGE AND CURRENT RATING RATION IDEAL TO TATE VOLTAGE AND CURRENT RATING RATING RATION IDEAL TO TATE VOLTAGE AND CURRENT RAT		N METERS. CONTACT TUR	CK TO ORDER	MATERIAL				4413-*M
2. MULTIPROTOCOL AND ETHERCAT COMPATIBLE. FINISH DRAWING ARE FOR REFERENCE ONLY UNIT OF MEASUREMENT   C UPDATE VOLTAGE AND CURRENT RATINGS RDS 12/09/21 77278	SPECIFIC LENGTHS.				DISPLAYED ON THIS	F.M. SCALE 1=1.0	INUS 411 F3US 411	-+ I J IM
C UPDATE VOLTAGE AND CURRENT RATINGS RDS 12/09/21 77278	2. MULTIPROTOCOL AND ETHERCAT	T COMPATIBLE.			DRAWING ARE FOR	UNIT OF MEASUREMENT	DENTIFICATION NO	
C UPDATE VOLTAGE AND CURRENT RATINGS RDS 12/09/21 77278				FINISH			DENTIFICATION NO.	REV
		PATINICS	RDS 12/00/21 77	278	FOR MORE			C
					INFORMATION		TLE: 777036514	SHEET 1 OF 1
								0.0227 1 07 1