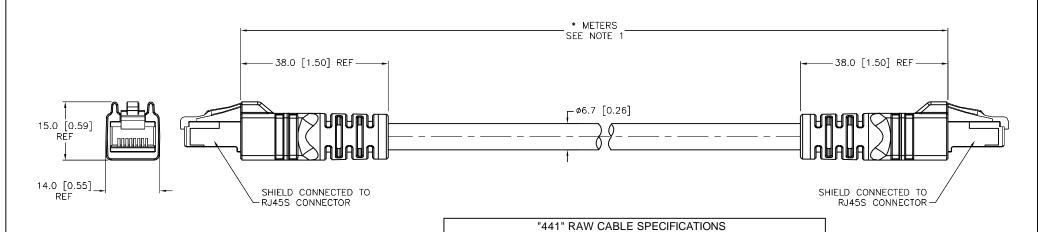


SPECIFICATIONS			
CONTACT CARRIER MATERIAL/COLOR (RJ45)	POLYCARBONATE/CLEAR		
MOLDED HEAD MATERIAL/COLOR (RJ45)	TPU/BLACK		
CONTACT MATERIAL/PLATING (RJ45)	BRONZE/GOLD		
RATED CURRENT [A]	1.5 A		
RATED VOLTAGE [V]	42 V		
OUTER CABLE JACKET MATERIAL/COLOR	TPE/TEAL		
CONDUCTOR INSULATION MATERIAL	HDPE		
NUMBER OF CONDUCTORS [AWG]	2UTPx24 AWG, STRANDED		
SHIELDING	ALUM. FOIL & TINNED COPPER BRAIDED		
TEMPERATURE RANGE	-40°C to +80°C (-40°F to +176°F)		
PROTECTION CLASS	IP20		



		CABLE PROPERTIES:	OIL, UV, WELD SLAG, AND ABRASION RESISTANT
		VOLTAGE RATINGS (MAX):	600V
		CATEGORY:	CAT 5e; (CABLE WILL MEET CAT 5e CHANNEL REQUIREMENTS TO 90M LENGTH)
		POE COMPLIANT (802.3af	:): UP TO 80M LENGTH WHEN INSTALLED PER RECOMMENDATIONS IN TIA TSB-184
		FLEXLIFE:	10X CABLE OD MIN: 1 MILLION CYCLES (TICK TOCK)
CABLE LENGTH	TOLERANCE *		20X CABLE OD MIN: 10 MILLION CYCLES (TICK TOCK)
	+ 4% (OR 50mm) OF LENGTH		TORSION TEST: 3 MILLION CYCLES (11b LOAD, 360°-71 CYCLES/min)
ALL LENGTHS	- 0% (OR 0mm) OF LENGTH	APPROVALS:	C(UL)US CMX-OUTDOOR-CM LISTED, AWM RECOGNIZED
	WHICHEVER IS GREATER		COMPLIANT WITH NEC ARTICLE 800 COMMUNICATIONS CABLES
STRIP LENGTH	TOLERANCE*		
0-7mm	±0.5mm		SOURC
8-29mm	±1.0mm		SOUNC

Αl ±1.0mm 8-29mm 30-49mm ±2.0mm 50-69mm ±3.0mm 70-100mm ±4.0mm OVER 100mm ±5.0mm * UNLESS OTHERWISE SPECIFIED

NOTES:

REV DESCRIPTION

UPDATE CABLE DIAMETER

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

KMY

11/14/14

47778

ECO NO.

	1. 2. 3. 4.	3RD ANGLE PROJECTION	THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.		rc	(763)	DLIS, MN -544-1 553-7	55441 7769 300 708 fax
	MATERIAL	ALL DIMENSIONS	DRFT RDS	DATE 06/07/05	DESCRIPTION RJ45S	RJ45S 441-	-*M	
		DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY	UNIT OF MEASUREMENT		IDENTIFICATION NO.			
1	FINISH	SH		MILLIMETER [INCH]				REV
3		CONTACT TURCK FOR MORE INFORMATION	MILLIME					
			DO NOT SCALE	THIS DRAWING	FILE: 777011641		SHEET	1 OF