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REVISIONS						
REV	DESCRIPTION	DATE	APPROVAL			
Α	INITIAL RELEASE	9/7/12	D.FRISIELLO			

RoHS Compliant >

1) CONSTRUCTION:

NOM. DIA.

CONDUCTOR: 24 AWG 7/32 STRANDED TINNED COPPER

.024" .039" MAX .078"

INSULATION: HIGH DENSITY POLYETHYLENE, .007" NOM. WALL THICKNESS PAIRS: COLOR CODED SINGLES TWISTED INTO PAIRS

(4) TWISTED PAIRS TWISTED TOGETHER AND WRAPPED WITH TISSUE

TAPE TO FORM A CABLE CORE

JACKET: POLYURETHANE (TYPE 350B), BLACK, .024" NOM. WALL THICKNESS

(PRESSURE) OVERALL CABLE DIAMETER .228" MAX

2) PHYSICAL PROPERTIES:

CABLE:

TEMPERATURE RATING, MAX. 75°C TEMPERATURE RATING, MIN. -40°C WT./M', NOM., NET. 26.9 LBS.

UV RESISTANT JACKET BEND RADIUS

1" FOR STATIC BEND

FLEX LIFE 1 MILLION CYCLE TEST (10X CABLE O.D., MINIMUM RADIUS)
10 MILLION CYCLE TEST (20X CABLE O.D., MINIMUM RADIUS)

3) ELECTRICAL CHARACTERISTICS: SEE PAGE 2

4) AGENCY APPROVALS:

5) APPLICATION:

FOR APPLICATIONS REQUIRING A RUGGED PATCH CORD ASSEMBLY. MEETS CATEGORY 5e ASSEMBLY SPECIFICATIONS. ALSO FOR USE IN PLUG TO PLUG CHANNELS (NO JACKS OR HORIZONTAL CABLE). SEE ATTENUATION TABLE FOR EQUIVALENT CHANNEL LENGTH. RoHS COMPLIANT MATERIALS.

6) PRINT: (WHITE PRINT)

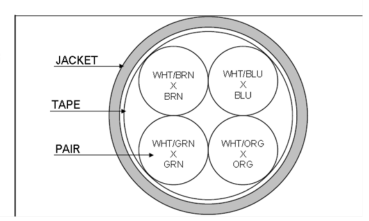
QUABBIN DATAMAX EXTREME HIGH FLEX INDUSTRIAL ETHERNET PATCH CORD P/N 5700R -- RoHS -- (LOT DESIGNATOR) (SEQUENTIAL FOOTAGE)

7) COLOR CODE:

- 1. WHITE/BLUE X BLUE
- 2. WHITE/ORANGE X ORANGE
- 3. WHITE/GREEN X GREEN
- 4. WHITE/BROWN X BROWN

8) PUT UPS

AVAILABLE IN STANDARD 1000 FT REELS OR IN LONGER BULK PUTUPS



Γ		APPROVALS	DATE				_ ************************************	
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: \$12 [30S] = +1 [25] / -0 \$12 [30S] = +1 [25] / -0 \$1524] - 120 [3048] = +4 [102] / -0 \$120 [3048] - 300 [7620] - +6 [122] / -0 \$300 [7620] - +5 [37] / -0 ALL OTHER DIMENSIONAL TOLERANCES: \$X = .2 \$XX = .02 \$XXX = .005	DRAWN BY D.FRISIELLO	9/7/12	Ŀ	\mathbf{C}_{j}			H ANDOVER, MA
		CHECKED BY D.GALLAGHER	9/7/12	CATEGO	IPY		Comiconing	01845
		APPROVED BY D.GALLAGHER	9/7/12	MODULAR				
		CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY		PRODUCT DESCRIPTION C5E 4PR PUR 7/32 24AWG BLK 1K				
	PROJECTION	COLOR VARIATIONS MAY OCCUR		SIZE		и NO. 321	DWG. NO. TC5700	A REV.
				SCALE:	1:1	CAD F	FILE: TC5700.SLDDRW	SHEET 1 OF 2

3) ELECTRICAL CHARACTERISTICS: (FOR 100m OF CABLE)

CAPACITANCE, MUTUAL 13.5 PF/FT. AT 1 MHZ

DIELECTRIC WITHSTANDING, MIN 1500V RMS

VOLTAGE RATING, MAX. 300V

D.C. RESISTANCE, MAX. 26.0 Ω/1000'

IMPEDANCE 100 +/- 15 Ω 1-100 MHZ; 100 +/-20 Ω 100 TO 350 MHZ

SRL 23 DB 1-20 MHZ

23 - 10 LOG(F/20) 20-100 MHZ

RETURN LOSS 1 - 10 MHZ 20 + 5 LOG (F) DB MIN

10 - 20 MHZ 25 DB MIN

20 - 100 MHZ 25 - 8.6 LOG(F/20) DB MIN

PS NEXT 1-100 MHZ 64 - 15 LOG (F/.772) MIN

NEXT 1-100 MHZ 67 - 15 LOG (F/.772) MIN

PS ELFEXT 1-100 MHZ 63 - 20 LOG(F/.772) MIN

ELFEXT 1-100 MHZ 66 - 20 LOG(F/.772) MIN

ATTENUATION (SEE BELOW)

DELAY 1-100 MHZ 534 + 36/SQRT(F)

DELAY SKEW 1-100 MHZ <25NS

LCL 1-100 MHZ -38dB MIN

ATTENUATION:

FREQUENCY	SPEC 70M OF CABLE (CAT 5e CHANNEL)	ATTENUATION PER METER		
1.0	2.5	.036		
4.0	4.5	.064		
8.0	6.3	.09		
10.0	7.0	.1		
16.0	9.2	.13		
20.0	10.3	.15		
25.0	11.4	.16		
31.25	12.8	.18		
62.5	18.5	.26		
100.0	24.0	.343		

Ŀ	C		Global Connect	-ivity, NORIH AN	VOOD DRIVE NDOVER, MA 1845			
CATEGO	category MODULAR							
PRODUCT DESCRIPTION								
C5E 4PR PUR 7/32 24AWG BLK 1K								
SIZE	FSCN	NO.	DWG. NO.		REV.			
A 43321		321	TC	A				
SCALE: 1:1 CAD F		CAD F	LE: TC5700.SLDDRW		SHEET 2 OF 2			