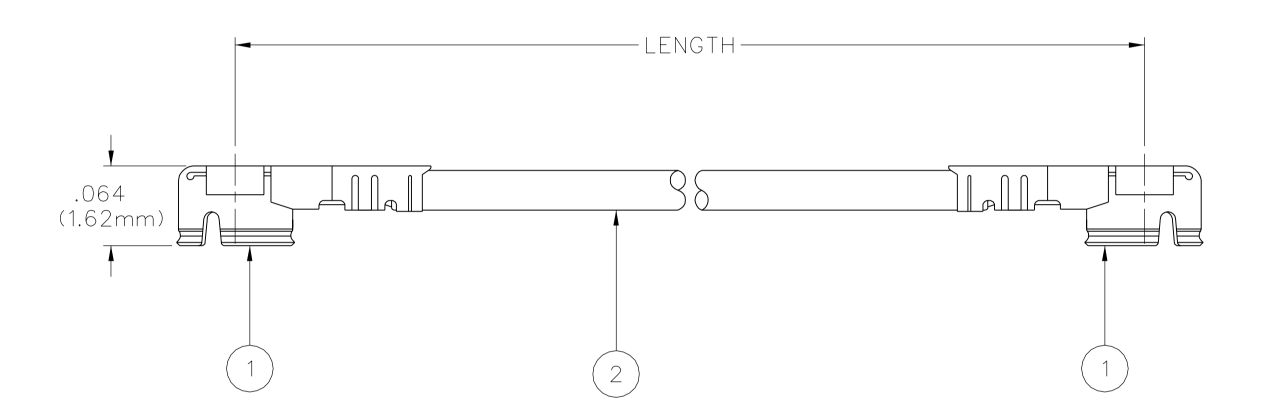
	LENGTH		ITEM (1)	ITEM (2)	DRAWING NO.
PART NUMBER	INCH	mm	UMC RIGHT ANGLE PLUG CONNECTOR, LOW PROFILE	CABLE	-415-0084-001/999
415-0084-050	1.97±.16	50±4	BODY - COPPER ALLOY- GOLD PLATED	SHIELD - TIN PLATED ANNEALED COPPER WIRE	
415-0084-100	3.94±.16	100±4	CONTACT - COPPER ALLOY - GOLD PLATED	DIELECTRIC - FEP	0 REVISIONS
415-0084-150	5.91 <u>±</u> .16	150±4	INSULATOR - LCP - WHITE, UL94V-0	CENTER CONDUCTOR - SILVER PLATED ANNEALED COPPER	ENGINEERING RELEASE
415-0084-200	7.87±.16	200±4		WIRE, AWG#36 (7/.002)	1 10-20-06 A B J D ECN 50727
415-0084-250	9.84±.31	250 <u>±</u> 8		JACKET - FEP -GREY WHITE	
415-0084-300	11.81 <u>±</u> .31	300 <u>±</u> 8		JACKET - FEP -GRET WHITE	INSULATOR-LCP BLACK WAS WHITE
415-0084-500	19.69±.31	500 <u>±</u> 8			* REVISION NUMBER FOLLOWED BY AN ALPHA *
					* CHARACTER INDICATES DRAWING CLARIFI— * * CATION OR PART NUMBER ADDITION ONLY. *



NOTES:

1. SPECIFICATIONS:

IMPEDANCE: 50 OHMS FREQUENCY RANGE: 0-6 GHz VSWR: 1.30 MAX AT 0-3 GHz 1.50 MAX AT 3-6 GHz WITHSTANDING VOLTAGE: 200 V AC

INSULATION RESISTANCE: 500 MEGOHM MIN

CONTACT RESISTANCE:

CENTER CONTACT - 20 MILLI-OHMS MAX OUTER CONDUCTOR - 20 MILLI-OHMS MAX

MECHANICAL:

COMPATIBILITY: MATES WITH U.FL SERIES HOLDING FORCE (MIN): 0.15 N (FEMALE CONTACT) DURABILITY: 30 CYCLES

ENVIRONMENTAL:

TEMPERATURE RANGE: -40°C TO +90°C

CUSTOMER DRAWING

2-7-11

ECN 50949

2-7-11

ECO 52911

THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994

"µSTATION"

COMPANY CONFIDENTIAL

TOLERANCE OTHERWISE S		DRAWN BY PAT		DATE 5-23-06		
DECIMALS .XX ——— .XXX ±.004	mm 	CHE	CKED BY	DA 12-13	TE 3-06	
MATL	APPROVED BY DAT PDW 12-20		_			
FINISH	RELEASE DATE		12-20-06			
		U/M	INCH	SCALE	10:1	



Cinch Connectivity Solutions P.O. Box 1732 Waseca, MN 56093 1-800-247-8256

UMC MATING CABLE PLUG .079 (2.0mm) MATING HEIGHT .032 (0.81mm) CABLE O.D.

DRAWING NO. SHEET R - 415 - 0084 - 001/9992 OF 2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: 415-0084-500