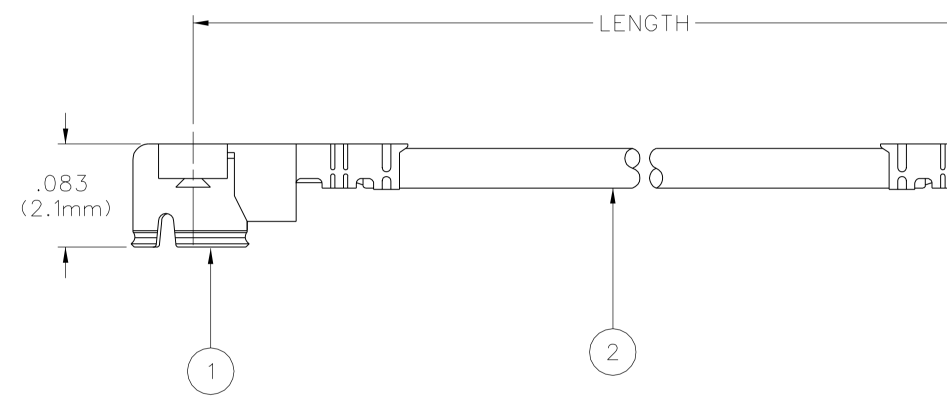
PART NUMBER	LEN INCH	IGTH mm		TEM (1) Plug connector, medium profile		ITEM (2) CABLE		DRAWING NO. $\square \square \square \square \square \square \square \square$	-0085-001/999	
415-0085-050 415-0085-100 415-0085-150 415-0085-200 415-0085-250 415-0085-300	$1.97 \pm .16$ $3.94 \pm .16$ $5.91 \pm .16$ $7.87 \pm .16$ $9.84 \pm .31$ $11.81 \pm .31$	$ 50 \pm 4 \\ 100 \pm 4 \\ 150 \pm 4 \\ 200 \pm 4 \\ 250 \pm 8 \\ 300 \pm 8 $	BODY - COPPER ALLO	DY- GOLD PLATED Alloy - Gold Plated	SHIELD - TIN PLATED DIELECTRIC - FEP CENTER CONDUCTOR JACKET - FEP - BLA	ANNEALED CO - Silver plat Wire, awg#3	ED ANNEALED COF	PPER ENGINEERING	REVISIONS G RELEASE 6 A B J D 12-20-06 6 A B J D ECN 50728 LCP BLACK WAS WHITE	
415-0085-500	19.69±.31	<u>500±8</u>		LENGTH —				ADD MEDIUM CHANGE BODY CHANGE INSULA	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	.083 (2.1mr			5						
			1	2						
NOTES:									omer drawing	
	: 50 OHMS 7 Range: 0-6							THIS DRAV PER /	WING TO BE INTERPRETED ASME Y 14.5M - 1994	
VSWR: 1.30 MAX AT 0-3 GHz 1.50 MAX AT 3-6 GHz									' μ STATION''	
INSULATION	ING VOLTAGE: RESISTANCE:							COMPAN	NY CONFIDENTIAL	
CENTER	RESISTANCE: R CONTACT - CONDUCTOR L:				TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMALS mm .XX — —	CHECKED BY	DATE 5-23-06 DATE		Cinch Connectivity Solutions P.O. Box 1732 Waseca, MN 56093 1-800-247-8256	
COMPATIBILITY: MATES WITH U.FL SERIES HOLDING FORCE (MIN): 0.15 N (FEMALE CONTACT) DURABILITY: 30 CYCLES					.XXX <u>+</u> .004	- RJB - APPROVED BY PDW	12-13-06 TITLE DATE 12-19-06 .(.098 (2.5mm	UMC MATING CABLE PLUG 098 (2.5mm) MATING HEIGHT .032 (0.81mm) CABLE 0.D.	
	NTAL:				FINISH	RELEASE DATE	12-20-06 SI	HEET DRAWING NO.		



ITEM (2)			DRAWING NO.			
CABLE Shield - tin plated annealed co	PPER WIRE		B - 415 - 0085 - 001/999			
DIELECTRIC - FEP Center conductor - silver plat		C REVISIONS				
WIRE, AWG#3						
JACKET - FEP - BLACK		INSULATOR-LCP BLACK WAS WHITE				
			* REVISION_NUMBER_FOLLOWED_BY_AN_ALPHA			
			* CHARACTER INDICATES DRAWING CLARIFI-			
			1a 2-23-07 P S R M J 4-23-07 T D B J J C P S R M J 4-23-07 N D B J J C N ECN 50950			
			ADD MEDIUM RPOFILE TO ITEM 1 CHANGE BODY MATERIAL TO COPPER ALLOY			
			CHANGE CONTACT MATERIAL TO COPPER ALLOY CHANGE INSULATOR COLOR TO WHITE CHANGE INSULATOR MATERIAL TO PBT			
			CHANGE SHIELD MATERIAL TO TIN PLATED			
			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
			CUSTOMER DRAWING			
			THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994			
			"µSTATION"			
			COMPANY CONFIDENTIAL			
TOLERANCE UNLESS DRAWN BY	DATE		Cinch Connectivity Solutions P.O. Box 1732			
OTHERWISE SPECIFIED PAT DECIMALS mm	5-23-06		DNNECTIVITY SOLUTIONS Waseca, MN 56093			
.XX CHECKED BY	DATE 12-13-06		bel group 1-800-247-8256			
APPROVED BY	DATE	- U	MC MATING CABLE PLUG 8 (2.5mm) MATING HEIGHT			
PDW	12-19-06		32 (0.81 mm) CABLE 0.D.			
FINISH RELEASE DATE	12-20-06	SHEET	DRAWING NO.			
U/M INCH	SCALE 10:1	2 OF 2	B - 415 - 0085 - 001/999			

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: 415-0085-500