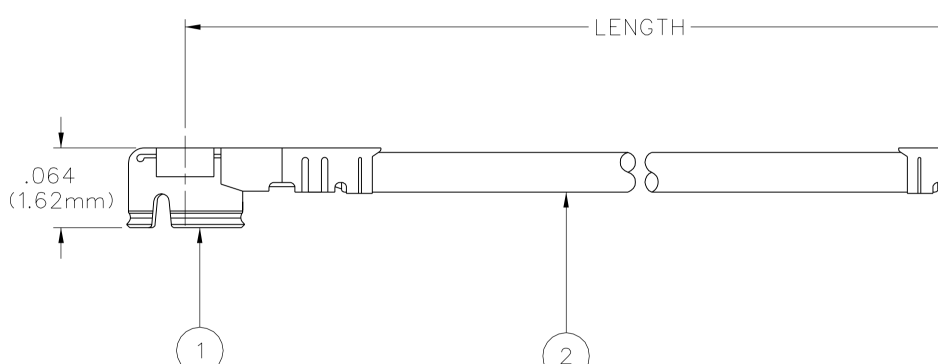
PART NUMBER	LEN INCH	IGTH mm	ITEM	() Connector, Low Profile		ITEM (2) CABLE			AWING NO. 2 - 115 - (	)084-001/999
415-0084-050 415-0084-100	1.97±.16   3.94±.16	50 <u>+</u> 4 100 <u>+</u> 4	BODY - COPPER ALLOY- G CONTACT - COPPER ALLOY	GOLD PLATED	SHIELD - TIN PLATED DIELECTRIC - FEP		PPER WIRE			REVISIONS
415-0084-150	5.91 <u>±</u> .16	150 <u>+</u> 4	INSULATOR - LCP - WHITE,		CENTER CONDUCTOR	- SILVER PLAT Wire, Awg#36		COPPER EN	IGINEERING	
415-0084-200 415-0084-250	7.87 <u>+</u> .16 9.84 <u>+</u> .31	200 <u>+</u> 4 250 <u>+</u> 8					5 ( , , , , 0 0 2 )	1		P S R P 12-20-06 A B J D ECN 5072
415-0084-300	11.81±.31	300 <u>+</u> 8			JACKET - FEP -GREY	WHILE		***	*****	CP BLACK WAS WHITE
415-0084-500	19.69 <u>+</u> .31	500 <u>+</u> 8						* C	HARACTER IND	BER FOLLOWED BY AN ALPHA DICATES DRAWING CLARIFI- RT NUMBER ADDITION ONLY.
								*** 1a	**********	**************************************
						- 1		1b	2-7-11	м S R м 2-7-11 s J в s ЕСО 5291
		-	4	LENGTH						
	Ţ									
				0						
	.064 (1.62m	m)								
		$\left( \right)$	1			$\left(\begin{array}{c}1\end{array}\right)$				
				$\begin{pmatrix} 2 \end{pmatrix}$						
NOTES:								С	CUSTON	/ER DRAWING
1. SPECIFIC	ATIONS:									
	CE: 50 OHMS								THIS DRAWII PER AS	NG TO BE INTERPRETED ME Y 14.5M - 1994
VSWR: 1. 1.	ICY RANGE: 0 .30 MAX AT 0 .50 MAX AT 3	-3 GHz -6 GHz							'' <i>/</i> -	LSTATION "
INSULATIO	NDING VOLTAG ON RESISTANC	E: 500 ME						C	COMPAN	Y CONFIDENTIAL
CENT	RESISTANCE: ER CONTACT	- 20 MILLI			TOLERANCE UNLESS	DRAWN BY	DATE		inch	Cinch Connectivity Solutions
	R CONDUCTOF	ς − ∠∪ Mill	LI-UHWIS WAX		OTHERWISE SPECIFIED DECIMALS mm		5-23-06	CONNEC		P.O. Box 1732 Waseca, MN 56093
MECHANIC					.XX	CHECKED BY RJB	DATE 12-13-06	TITI F		1-800-247-8256
HOLDING	BILITY: MATES FORCE (MIN): TY: 30 CYCLES	0.15 N (FE	SERIES Imale contact)		.XXX ±.004 MATL	APPROVED BY PDW	DATE 12-20-06	.079	(2.0mm)	CABLE PLUG MATING HEIGHT
ENVIRON	MENTAL:					RELEASE DATE	12-20-06		RAWING NO.	n) CABLE O.D.
TEMPERA	TURE RANGE:	-40°C TO	+90°C		FINISH	U/M INCH	1		~	0084-001/999
L										



	TEM (2)			DRAWING NO.			
(	CABLE			B - 415 - 0084 - 001/999			
SHIELD - TIN PLATED DIELECTRIC - FEP	ANNEALED COF	PPER WIRE		0 REVISIONS			
CENTER CONDUCTOR -		COPPER	ENGINEERING RELEASE				
	WIRE, AWG#36	s (//.UUZ)		1 10-20-06 A B J D ECN 50727			
JACKET - FEP -GREY	WHITE			INSULATOR-LCP BLACK WAS WHITE			
				* REVISION NUMBER FOLLOWED BY AN ALPHA * * CHARACTER INDICATES DRAWING CLARIFI-			
			* CATION OR PART NUMBER ADDITION ONLY. *				
			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
				1b $2-7-11$ MSRM $2-7-11$ SJBSECO52911			
	(1)						
				CUSTOMER DRAWING			
				THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994			
				''μSTATION ''			
				COMPANY CONFIDENTIAL			
TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN BY	DATE		Cinch Connectivity Solutions P.O. Box 1732			
DECIMALS mm	PAT CHECKED BY	5-23-06		CONNECTIVITY SOLUTIONS Waseca, MN 56093			
.XX	RJB	DATE 12-13-06		1-800-247-8256			
.XXX <u>±</u> .004 <u> </u>	APPROVED BY	DATE	- U	MC MATING CABLE PLUG 9 (2.0mm) MATING HEIGHT			
	PDW	12-20-06		)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 - 0084 - 001/999			

## **Mouser Electronics**

Authorized Distributor

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

Cinch Connectivity Solutions: 415-0084-250