	4		3	2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	NOV ,2006.			
	C COPYRIGHT 2006 By -	ALL RIGHTS RESERVED.				
					P LTR	
	NOTES				C1	REVISED
	1 single pack in accordance with A	AMP_SPEC_107-3275				INLVISED
D	/2 100 tray pack in accordance with	H AMP SPEC 107-3275				

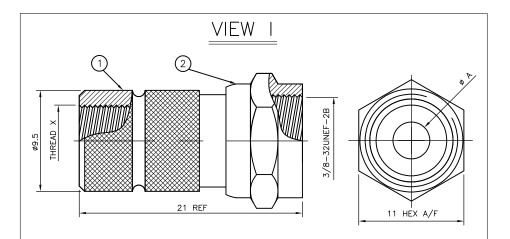
Ni PLATING

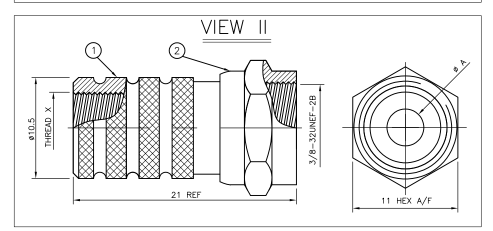
С

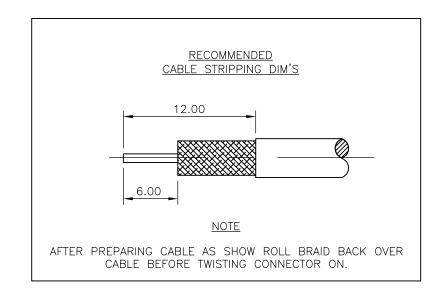
В

А

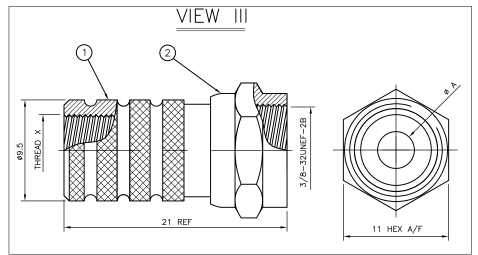
- 4. FOR TECHNICAL DATA REFER TO YOUR LOCAL TE CONNECTIVITY SALES OFFICE
- 5. ALL DIMENSIONS ARE NOMINAL FOR REFERENCE ONLY UNLESS OTHERWISE STATED

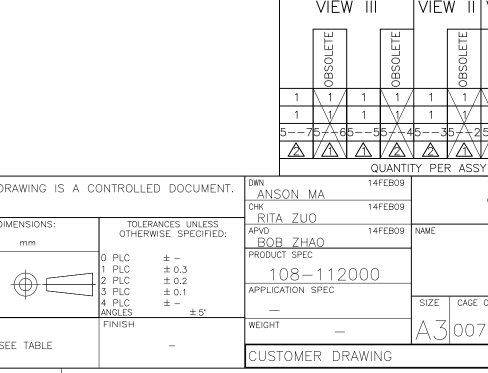






							R	EVISIONS				
					P LTR			DESCRIPTION		DATE	DWN	APVD
					C1	REVISED	PER ECO-	13-001327		31MAY13	RZ	MY
ſ	M8	5.60	CT125							5 1	814822	
OLETE			CT125									
JLLIL	M7		CT125								814822 814822	_
DLETE	M7		CT100								814822	
	M9		RG6/U								814822	
DLETE	M9		RG6/U								814822	
			RG59B/U, 62A/	<u>/ 1/0/ </u>			den 9791 c	1901 KYEA KY	<u> </u>		814822	
			RG59B/U, 62A/								814822	
	THREAD X	A	NG03D/0, 02A/	0, 140/0	, 210/0, 0	CABLE (231, NAOA, NA	20, 11,02, 11,00		ART NC	
F	DIMENSIO					ONDEL (/	
<u>↑</u>				7		\$ \$						
89.5		21 REF		3/8-32UNEF-28		A/F						
THREAD X		21 REF			VIEW	/ III 0 BBSOLETE 1 1 1 1 222 222	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 ZINC	S Z MATERIAL	COUPLIN BODY DESCRIP		2 1 ITEM
THIS DF		CONTROL	LED DOCUMENT.	DWN ANSOI CHK	VIEW	/ III 0 BBSOLETE 1 1 1 1 222 222	$ \begin{array}{c c} $	1 1 ZINC	S Z MATERIAL PA	BODY DESCRIP		1
THIS DF	RAWING IS A C	CONTROL TO OTH 0 PLC 1 PLC	LED DOCUMENT. LERANCES UNLESS ERWISE SPECIFIED: ± - ± 0.3	DWN ANSOI CHK RITA APVD BOB PRODUCT	VIEW		$ \begin{array}{c c} $	ULUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	S Z MATERIAL PA	BODY DESCRIP ARTS LIST ectivity		1
THIS DF	MENSIONS:	CONTROL TO OTH 0 PLC 1 PLC 1 PLC 1 PLC 1 PLC 1 PLC	LED DOCUMENT. LERANCES UNLESS ERWISE SPECIFIED: ± - ± 0.3 ± 0.2 ± 0.1	DWN ANSOI CHK RITA APVD BOB PRODUCT	VIEW	/ III	1 1 1 1 53525 A A A (PER ASSY	U U U U U U U U U U U U U U U U U U U	s <u>a</u> material Pa TE Conn	BODY DESCRIP ARTS LIST ectivity	TION	1 ITEM
THIS DF	MENSIONS:	CONTROL TO OTH 0 PLC 1 PLC 1 2 PLC	LED DOCUMENT. LERANCES UNLESS ERWISE SPECIFIED: ± - ± 0.3 ± 0.2	DWN ANSOI CHK RITA APVD BOB PRODUCT 1 0 (2	VIEW	/ III	I I I I DER ASSY IAME SIZE CAGE C	1 1 ZINC 1 1 BRASS 1 1 F TYPE DDE DRAWING NO	s / Material Pa TE Conn E STR PLG - - -	BODY DESCRIP ARTS LIST ectivity		1 ITEM
THIS DF	MENSIONS:	CONTROL TO OTH 0 PLC 1 PLC 1 PLC 1 PLC 1 PLC 1 PLC	LED DOCUMENT. LERANCES UNLESS ERWISE SPECIFIED: ± - ± 0.3 ± 0.2 ± 0.1 ± -	DWN ANSOI CHK RITA APVD BOB PRODUCT 1 0 (2	VIEW	/ III	I I I I DER ASSY IAME SIZE CAGE C	1 1 ZINC 1 1 BRASS 1 1 F TYPE DDE DRAWING NO	s / Material Pa TE Conn E STR PLG - - -	BODY DESCRIP ARTS LIST ectivity	TION	1 ITEM
TERIAL	MENSIONS:	CONTROL O PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES	LED DOCUMENT. LERANCES UNLESS ERWISE SPECIFIED: ± - ± 0.3 ± 0.2 ± 0.1 ± -	DWN ANSOI CHK RITA APVD BOB PRODUCT 1 O (APPLICATI 	VIEW	/ III	I I I I DER ASSY IAME SIZE CAGE C	Ц Ц ОС 1 1 ZINC 1 1 ZINC 1 8 AS: 1 1 BRAS: 1 4 BRAS: 1 5 4 0 СТЕ F ТҮРЕ DDE DRAWING NO 7 9 С 1 8 1	s / Material Pa TE Conn E STR PLG - - -	BODY DESCRIP ARTS LIST ectivity	TION RESTRIC	TED TO





1470-19 (1/15)

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-1814822-5