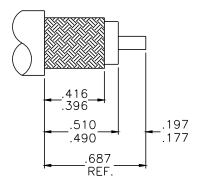


## NOTES:

- 1. ASSEMBLED CONNECTOR INTERFACE IS DESIGNED IN ACCORDANCE WITH MIL-STD-348.
- 2. MATERIAL: ALL METAL PARTS ARE BRASS PER ASTM B16, EXCEPT SNAP RING PHOSPHOR BRONZE PER QQ-P-330 CRIMP SLEEVE D.H.P. COPPER CDA ALLOY 122 GASKET SILICONE RUBBER PER ZZ-R-765 INSULATOR TEFLON PER ASTM D1710
- 3. FINISHES: ALL METAL PARTS ARE NICKEL PLATE PER QQ-N-290, EXCEPT CONTACT GOLD PLATE PER MIL-G-45204
- 4. RECOMMENDED CRIMP TOOL: M22520/5-01 WITH CRIMP DIE M22520/5-19 CLOSURE B (.213 HEX).

	CLOSURE E	3 (.213 HE	X).									
										-	OUTLINE	2-20-9
JNLES	S OTHERWISE	SPECIFIED:	TOLERANCES:	3 PLACES =	±.005,	2 PLACES =	±.02,	ANGLES = ±1	/2*	ALT.	REVISIONS	DATE
	THESE DOMINIO	C AND CDECIE	24TIONS ADE TI	IE DOODEDTY	05 051.74	EL EGTBONIO	. 1150 0005		NOT DE	050000	1055 05 005	

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS MFG CORP. AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT THEIR EXPRESS WRITTEN CONSENT.



## CABLE CUTTING DIMENSIONS

	DELTA	ELECTRONIC	CS MFG. (	<u> 20RP. Be</u>	verly,	MA 01915					
	TITLE:	'N'	CRIMP :	TYPE PL	UG						
	FOR RG-142, 223, 400/U CABLE										
6	Drawn by	Scale	Ckd. by	Engr Appd	FILE						
:	nct 2-20-96	2/1				1103018N001-000T					