





NOTES:

1. ASSEMBLED CONNECTOR INTERFACE IS DESIGNED IN ACCORDANCE WITH IEC STD PUB. 169.4.

2. MATERIAL: ALL METAL PARTS - BRASS PER ASTM B16 GASKET - SILICONE RUBBER PER ZZ-R-765 INSULATOR - TEFLON PER ASTM D1710

3. FINISHES: ALL METAL PARTS - SILVER PLATE PER QQ-S-365.

UNLESS OTHERWISE SPECIFIED: TOLERANCES: 3 PLACES = ±.005, 2 PLACES = ±.02,

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS MFG CORP. AND SHALL NOT BE	PEPRODI	HOED OR COPIED
THESE BRANINGS AND STEEL CONTROL AND STALE THE THOTERT OF BEET ELECTROPICS WITO CORT. AND STALE THOT BE	. INEI NOD	JOED, ON COLLED
OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT THEIR EXPRE	CC WDITTE	IN CONCENT
OR USED AS THE BASIS FOR THE MANOFACTORE OR SALE OF AFFARATUS OR DEVICES WITHOUT THEIR EXPRE	33 MKIIIE	IN CONSENT.

OUTLINE

ANGLES = $\pm 1/2^{\circ}$

ALT. REVISIONS DATE

2/12/09

DELTA ELECTRONICS MFG. CORP. Beverly, MA 01915					
TITLE: 7/16 FEMALE CONNECTOR					
Drawn by	Scale	Ckd. by	Engr Appd	FILE NAME:	
9-10-96	3/4:/1	MR	MR	9208000A001-000T	