



NOTES:

1. PARTS TO BE FLAT WITHIN .002 TIR.
2. SURFACES TO BE FLAT AND FREE OF PROJECTIONS HIGHER THAN .001 AND DEPRESSIONS LOWER THAN .001
3. FLANGE THICKNESS VARIATION .0015 MAX.
4. MAX BURR .001.

DASH#	Gold Plate	Nickel Plate
-10	10u" AU	100-300 SuNi
-20	20u" AU	100-300 SuNi
-25	25u" AU	100-300 SuNi
-30	30u" AU	100-300 SuNi
-40	40u" AU	100-300 SuNi
-50	50u" AU	100-300 SuNi

-03	.760/.700
-02	1.060/1.000
-01	.560/.500
DASH #	LEAD LENGTH

REVISION RECORD			MATERIAL: BODY: KOVAR ASTM F15 OR 42 LEADS: KOVAR GLASS: 7052 OR EQUIV.	TOLERANCES ALLOY .XX ± .02 .XXX ± .005 ANGLES ±1/2 DEG	DR. JWP DATE: 1.96 SCALE CK APPR	ELECTRONIC PRODUCTS, INC. NEWBURYPORT, MA. TELE: 978-462-8101 FAX: 978-462-4071	
D	Added -03	12.13.88				FINISH: 63	TITLE TO-46 HEADER, 3 LEADS
E	Redraw on CAD	9.1.99					
F	Add plating table	12.15.11					
G	Add plating -10	9.20.12					