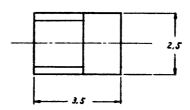
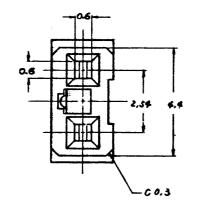
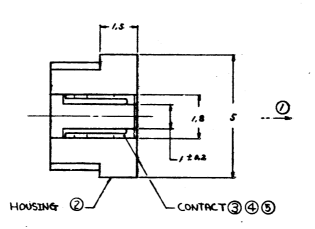
É.		RECOMMENDED HEADER	HOUSTNE
P/N	FINISH	P/N	COLOR
68905-001	SEE NOTE 3	68907-010 68908-020.	NATURAL
68905-002	SEE NOTE	6907-110 051-80P&	NATURAL
68905-101	SEE NOTE 3	68907-96 68906-020	BLACK
68905-102	SEE NOTE (4)	68907-110 68968-120	BLACK
68905-201	SEE MOTE 3	68907-010	RED
68905 -301	SEE NOTES	689.8 -3ZO	BLACK

REVISIONS							
REV	DESCRIPTION	BY DA					
Α	PREPARED (TUFH RUC)	HE 9%					
В	REVISED PER ECR 4 JB172	HS 5/0					
C	REVISED PER ECN # 352	FK 1951					
D	REVISED PER ECR # J8416	F.K 9/0					







NOTES

- 1. CONTACT RETENSION FORCE AGAINST THIS DIRECTION 0.8 kg MIN.
- 2. HOUSING MATERIAL: 66 NYLON UL94V-O COLOR: SEE TABLE . .
- 3. CONTACT MATERIAL: PHOSPHER BROWSE FINISH: SELECTIVE GOLD PLATING O.Lum THK. MIN

UNDER PLATENS NI LZUM THEME

- @ CONTACT
 - MATERIAL: PHOSPHER BROWEE (PRE-TIU-LEAD PLATED)
- FINISH: TIN-LEAD PLATING Jun THE HE WITHOUT UNDER PLATING
- (5) CONTACT

HATERIAL : PHOSPHER BRONZE

FINISM: SELCTIVE GOLD PLATING 0.76 mm thk, hin under plating nilz mith;

					FOR REFERENCE ONLY			DuPont		QUPOND	
		DO NOT SCALE	TOLERANCES UNLESS OTHERWISE NOTED	INCH	1480	DR	MATE SEE NOTES	DATE	Flo	etronic	
 		DRAWING LINEAR		-40 ·	10.25 CK'D			524 05	Electronics		3
		• ⊕		-000 + .005		15 mont	②③	5/24/95	TITLE	JUMP CON	WEC TOR
NEXT ASSY	USED ON	THIRD ANGLE PROJECTION	RADII		±0,25	ENGR	FINISH	3/24/05	SCALE! SIZ		MAPE 1014
APPLICATION		MM	ANGLES			2 Lijino	SEE TABLE	5/29/83		68905	SHEET / OF /
 NOTE: This print is the p	roperty of and embedies	proprietary designs of Borg Electr	onics. No part of the design sh	own on this p	rint may be u	sed in any way w	thout the written cons	unt of Berg Elec	trantes, New Cur	nberland, Pa.	And the second s

PDM: Rev:D

STATUS: Released

Printed: Sep 23, 2010