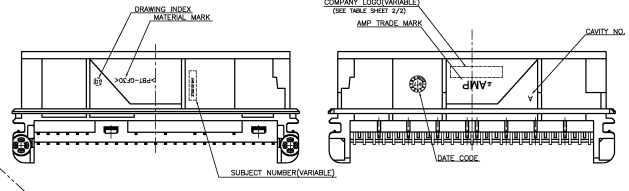
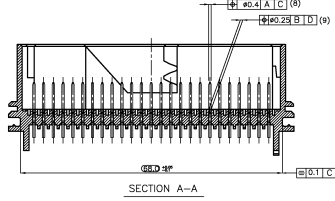
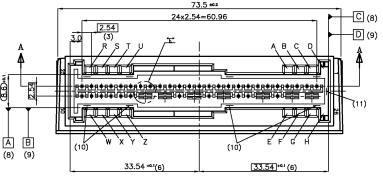
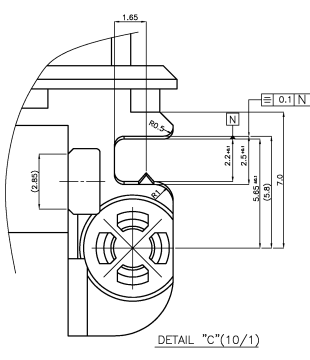
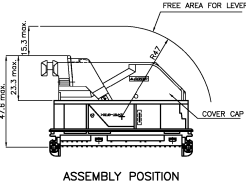
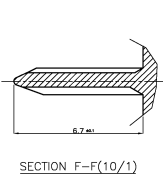
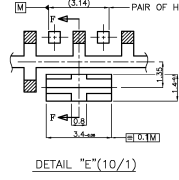
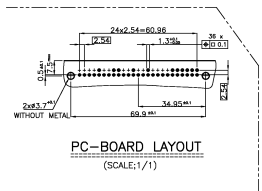
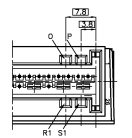
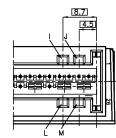
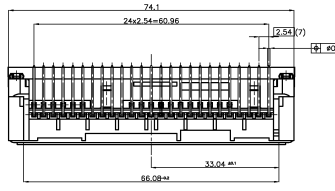
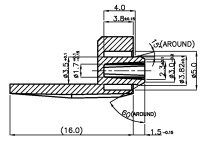
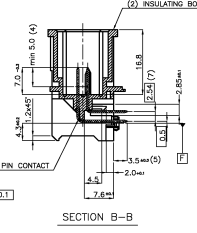
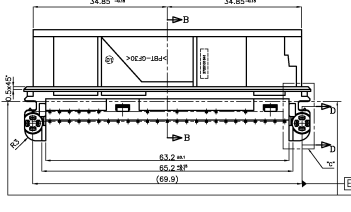
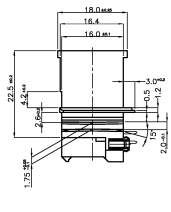


NOT BEARING TO OPERABILITY
 NOT BEARING TO OPERABILITY
 IF THIS ELECTRICAL COMPONENT IS NOT REVERSE

REV	DATE	DESCRIPTION	BY	CHK	APP
S	REVISED	(FC00-0039-02)	SH/AN	YU	CS
T	REVISED	(FC00-0002-03)	SH/AN	YU	CS
U	REVISED	(FC00-0072-03)	SH/AN	YU	CS
V	REVISED	(FC00-0038-04)	SH/AN	YU	CS
W	REVISED	(FC00-0048-04)	SH/AN	YU	CS
Y	REVISED	(EGR-06-028031)	HA/PM/SH	BH	JK



- NOTES**
- (1) PIN CONTACT : ±0.03
 - (1) MATERIAL : Cu96
 - (2) FINISH : SEE TABLE SHEET 2/2.
 - (3) EXERTING FORCE IN DIRECTION OF CONNECTION (DETECTION AS SEPARATE OPERATION)
 - >20N but <=20mm/min, AFTER SOLDERING STRESS
 - >40N but <=100mm/min
 - (4) ENVIRONMENTAL REQUIREMENTS ACCORDING TO AMP SPEC 108-61031
 - NO MOSHIR-EFFECT BY ASSEMBLY FORCE <= 50N
 - DRAWING KEY B (C-H)
 - FREE OF LOOSE METAL PARTS
 - PIN CONNECTOR : FREE OF CADMIUM (<= 50ppm)
 - (2) INSULATING BODY
 - (1) MATERIAL : PBT + GF30K
 - (2) COLOR : CONSULT THE DRAWING
 - (3) ALLOWED RECYCLED MATERIAL MAX 25%
 - (4) MATING AREA
 - (5) SOLDERING AREA
 - (6) MEASURED TO THE CENTER LINE OF THE INSULATING BODY
 - (7) CONNECTIONS SUSCEPTIBLE FOR HOLE DIAMETER 1.3, SEE PC-BOARD LAYOUT
 - (8) MEASURED AT PIN TOP(7MM ABOVE BOTTOM)
 - (9) MEASURED AT THE BOTTOM
 - (10) MEASUREMENT POINTS FOR REFERENCE (A) AND (B)
 - (11) MEASUREMENT POINTS FOR REFERENCE (C) AND (D)



PARTS LIST QUANTITY UNIT DESCRIPTION REFERENCE	DRAWING TITLE AIR BAG 50P HEADER ASSY	DRAWING NO. 00779	REV. NO. 2/1	SHEET NO. 2	TOTAL SHEETS 2
--	--	----------------------	-----------------	----------------	-------------------

AMP KOREA
 Kyungson, Korea

AMP KOREA
 AIR BAG 50P HEADER ASSY
 368213
 00779

