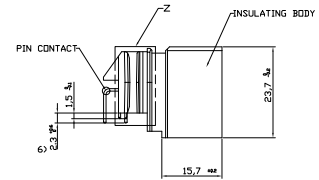
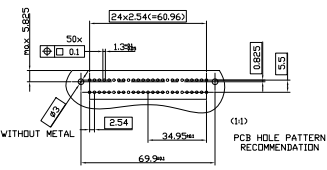
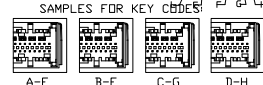
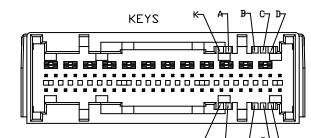
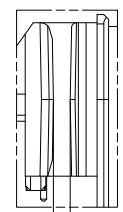
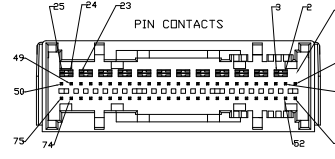
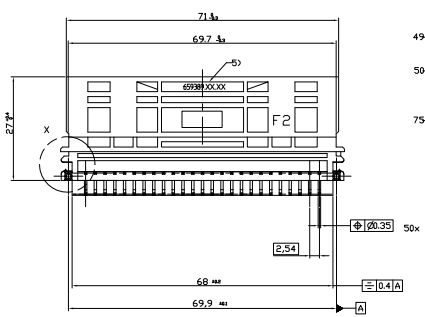
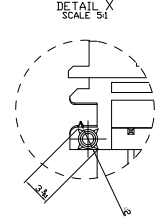


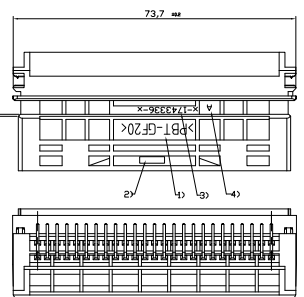
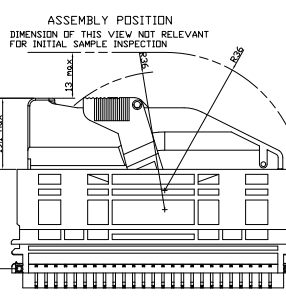
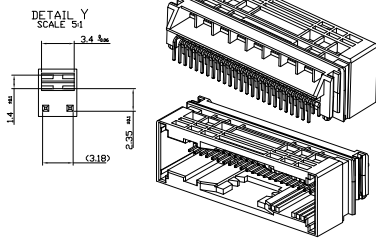
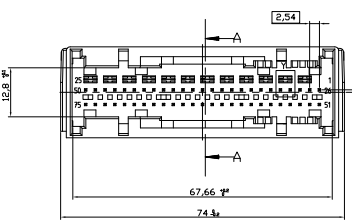
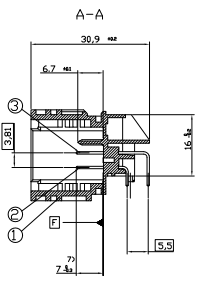
NOT SHOWING DIMENSIONS RELEASED FOR PUBLICATION
 BY THE CUSTOMER OPERATING IN THE FIELD

REVISIONS			DATE	BY	REVISIONS
A	RELEASED	REVISION	09.10.2012	YS	JK
AI	REVISED (COP-00-016327)		15.02.2013	YS	JK
B	REVISED (COP-07-011548)		24.02.2017	SW	JK
C	REVISED (COP-09-003095)		24.06.2019	YH	HG
D	REVISED (COP-09-003163)		23.09.2019	YH	HG



MATERIAL
 INSULATING BODY
 PBT GF 50
 RECYCLE MATERIAL MAX 25%
 COLOR: SEE TABLE

- PIN CONTACT: 6x1 0
 COLOR: 03 (gold)
 FINISH: 1200
 MATING AREA: 1.8MM Ax OVER 12MM Hx H
 SOLDERING AREA: 2.4MM Sx OVER 12MM Hx H
 PUSH-OUT FORCE: IN DIRECTION OF CONNECTION
 +25N WITH 0.45S WITHIN AFTER SOLDERING
 STEADY LOAD: 0.85N
 5A AT ONE PIN, WHEN AT ALL OTHER PINS 1A FLOWS
 INITIAL RESISTANCE: $\lt; 0.5 \Omega$ WORK
- BATE CODE INSULATING BODY
 - TOLERANCE: VALID UP TO 7MM OVER BOTTOM OTHERWISE -0.1, +0.2
 - MEASUREMENT POINTS FOR REFERENCES D AND E
 - MEASURE 2 AT BOTTOM POINT F1
 - MEASURE 3 AT PIN TOP 7MM ABOVE BOTTOM
 - MEASUREMENT POINTS FOR REFERENCES B AND C
 - MATING AREA MIN. 3L
 - SOLDERING AREA UP TO BONDING EDGE 0MM
 - PART NO. SIEMENS AT
 - Cavity SYMBOL
 - PART NO. FOR ASSY
 - MANUFACTURER LOGO SCRIPT HEIGHT 1.5 MM
 - MATERIAL SYMBOL
- ALL KEYS POSSIBLE WITH INSERTS
 -NO KEYS WITH ENGAGEMENT FORCE $\lt; 50 \text{ N}$
 -CABLE OUTLET LEFT AND RIGHT
 -NO FREE METAL PARTS PRESENT
 -CONNECTOR FREE OF CADMIUM -SOPHH
 -STABILITY OF THE CONNECTOR SYSTEM
 100N TENSILE FORCE OF THE WIRING HARNESS AND
 10N PRESSURE FORCE OF THE FEMALE CONNECTOR
 IN EACH DIRECTIONS



SHEETS		REVISIONS		DATE		BY	
1	1	A	RELEASED	09.10.2012	YS	JK	
DIMENSIONS		UNITS		SCALE		DRAWING	
mm	1/100	mm	1/100	1/100		1/100	
MATERIAL		PART NO.		REV.		DATE	
PBT-GF50		00779		1		07/27	
CUSTOMER DRAWING		DATE		REV		BY	
AIR BAG 75P HEADER ASSEMBLY (FA-II)		00779		1		07/27	

NOT SHOWING DIMENSIONS
 ALL DIMENSIONS FOR FABRICATOR
 © COPYRIGHT BY THE CUSTOMER OWNERS OF THESE PATENTS

REVISONS		DATE	BY	APPV
01	ISSUE			
SEE SHEET 1005				

KEYS
 K A B C D
 E F G H



AMP KOREA, Kyungson, Korea	
AIR BAG 75P HEADER ASSEMBLY(A-II)	
	PART NO. 00779 DATE 08/08/00 DRAWN BY CHECKED BY APPROVED BY CUSTOMER DRAWING
SHEET NO. 2/1 TOTAL SHEETS 5	REVISION NO. 0 DATE BY APPV

REVISIONS						
REV.	DATE	DESCRIPTION	BY	CHK	APPV	REV
1		SEE SHEET 0453				

BARCODE OVERVIEW

CONNECTOR, ECU SIDE			
SIEMENS P/NO.	TE P/NO.	KEY CODE	MLFB
KR 9301.78.19	1-174.3336-1	C-H	5WY6 7001
KR 9301.78.21	1-174.3336-2	D-G	5WY6 7003
KR 9301.78.23	1-174.3336-3	B-E	5WY6 7005
KR 9301.78.25	1-174.3336-4	B-D	5WY6 7007
KR 9301.78.26	1-174.3336-5	F-H	5WY6 7008
KR 9301.78.27	1-174.3336-6	A-D	5WY6 7009
KR 9301.78.28	1-174.3336-7	B-C	5WY6 7010
KR 9301.78.29	1-174.3336-8	A-L	5WY6 7011
KR 9301.78.30	1-174.3336-9	C-L	5WY6 7012
KR 9301.78.4.9	2-174.3336-1	E-K	5WY6 7031
KR 9301.78.50	2-174.3336-2	E-H	5WY6 7032
KR 9301.78.51	2-174.3336-3	D-K	5WY6 7033
KR 9301.78.52	2-174.3336-4	H-L	5WY6 7034
KR 9301.78.53	2-174.3336-5	F-L	5WY6 7035
KR 9301.78.54	2-174.3336-6	A-K	5WY6 7036
KR 9301.78.55	2-174.3336-7	D-H	5WY6 7037
KR 9301.78.56	2-174.3336-8	C-G	5WY6 7038
KR 9301.78.57	2-174.3336-9	B-F	5WY6 7039
KR 9301.78.58	3-174.3336-1	A-E	5WY6 7040
KR 9301.78.59	5-174.3336-5	E-L	5WY6 7051
KR 9301.78.60	5-174.3336-6	D-E	5WY6 7043
KR 9301.78.61	5-174.3336-7	E-G	5WY6 7044
KR 9301.78.62	5-174.3336-8	C-K	5WY6 7045
KR 9301.78.63	5-174.3336-9	G-L	5WY6 7046
KR 9301.78.64	6-174.3336-1	A-B	5WY6 7047
KR 9301.78.65	6-174.3336-2	E-F	5WY6 7048
KR 9301.78.66	6-174.3336-3	B-K	5WY6 7049
KR 9301.78.67	6-174.3336-4	C-E	5WY6 7050
KR 9301.78.68	6-174.3336-5	B-L	5WY6 7052
KR 9301.78.69	6-174.3336-6	A-G	5WY6 7053
KR 9301.78.70	6-174.3336-7	F-K	5WY6 7054
KR 9301.78.71	6-174.3336-8	D-L	5WY6 7055
KR 9301.78.72	6-174.3336-9	A-F	5WY6 7056

CONNECTOR, ECU SIDE			
SIEMENS P/NO.	TE P/NO.	KEY CODE	MLFB
KR 9301.78.73	7-174.3336-2	B-D	5WY6 7057
KR 9301.78.74	7-174.3336-3	F-H	5WY6 7058
KR 9301.78.75	7-174.3336-4	A-D	5WY6 7059

Siemens	AMP KOREA kyungsan, korea
DRAWING NO. 00779	REV. 5
TITLE AIR BAG 7SP HEADER ASSEMBLY (FA-II)	DATE 01.04.00
CUSTOMER DRAWING	BY 5