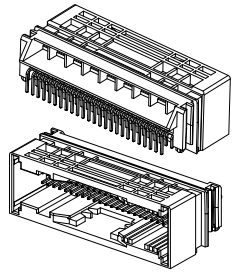
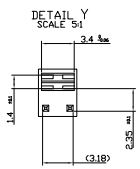
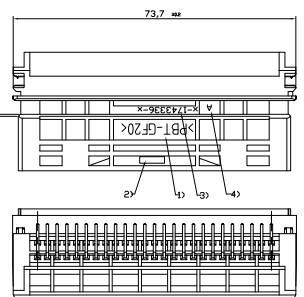
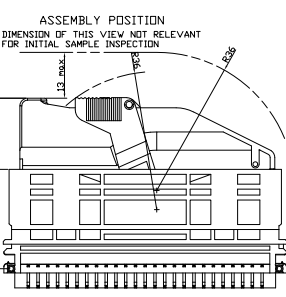
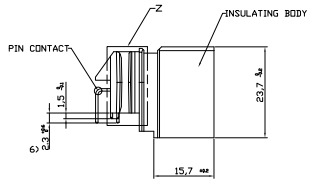
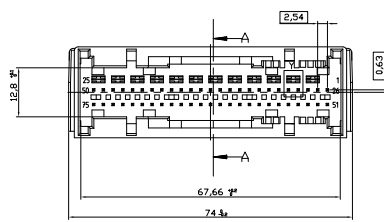
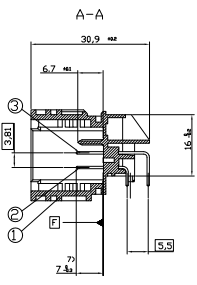
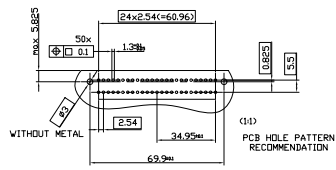
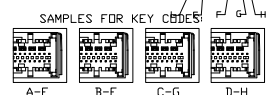
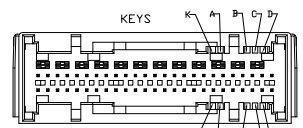
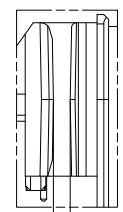
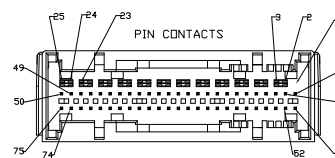
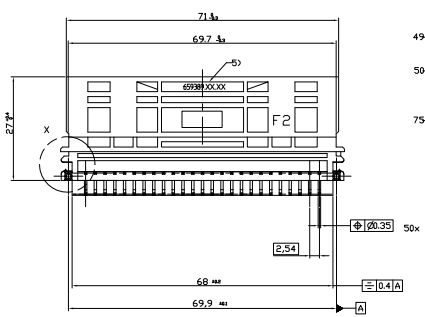
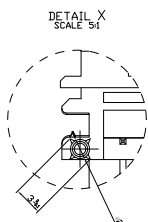


REVISONS		DATE	BY	REV
A	RELEASED	06.10.20	YS	JK
AI	REVISED (ECR-05-00387)	05.06.09	YS	JK
B	REVISED (ECR-07-01048)	04.06.07	SW	JK
C	REVISED (ECR-09-00395)	04.06.07	YW	HG
D	REVISED (ECR-09-00563)	03.06.07	YW	HG



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

**PIN CONTACT** 6x1 □  
 6066 91 0470

**FINISH**  
 PLATING AREA: 1.80mm Au OVER 1200 Ni Ni  
 SOLDERING AREA: 2.14mm Sn OVER 1200 Ni Ni

**PUSH-OUT FORCE** IN DIRECTION OF CONNECTION  
 <math>25\text{N}</math> WITH  $\pm 0.5\text{MM}$  PROTRUSION AFTER SOLDERING  
 STEADY LOAD OF 500 mN  
 SA AT ONE PIN, WHEN AT ALL OTHER PINS TA FLOWS  
 INITIAL RESISTANCE <math>2\text{M}\Omega</math> MIN

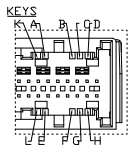
130 DATE CODE INSULATING BODY  
 132 TOLERANCE: VALID UP TO 7MM OVER BOTTOM OTHERWISE  $-0.1, +0.2$   
 133 MEASUREMENT POINTS FOR REFERENCES D AND E  
 134 MEASUREMENT AT BOTTOM POINT F3  
 135 MEASUREMENT AT PIN TOP 7 MM ABOVE BOTTOM  
 136 MEASUREMENT POINTS FOR REFERENCES B AND C  
 137 MATING AREA MIN. 5L  
 138 SOLDERING AREA UP TO BONDING EDGE 0MM  
 139 PART NO. SIEMENS AT  
 140 CAVITY SYMBOL  
 141 PART NO. FOR ASSY  
 142 MANUFACTURER LOGO SCRIPT HEIGHT 1.5 MM  
 143 MATERIAL SYMBOL

-ALL KEYS POSSIBLE WITH INSERTS  
 -NO KEYS WITH ENGAGEMENT FORCE  $>50\text{N}$   
 -CABLE OUTLET LEFT AND RIGHT  
 -NO FREE METAL PARTS PRESENT  
 -CONNECTOR FREE OF CADMIUM  $-50\text{PPM}$   
 -STABILITY OF THE CONNECTOR SYSTEM  
 -TENSILE FORCE OF THE WIRING HARNESS AND  
 -ION PRESSURE FORCE OF THE FEMALE CONNECTOR  
 IN EACH DIRECTIONS

SPECS		DATE	BY	REV
DESCRIPTION	AIR BAG 75P HEADER ASSEMBLY (FA-IID)	DATE	BY	REV
QUANTITY	10000 ± 10	DATE	BY	REV
UNIT	MM	DATE	BY	REV
APPROVAL SPEC		DATE	BY	REV
MATERIAL	PBT-GF20	DATE	BY	REV
CUSTOMER DRAWING		DATE	BY	REV

THE INFORMATION SPECIFIED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE BY THE CUSTOMER OR CONTRACTING AGENCY THEREOF

REVISONS	
NO	DESCRIPTION



Type Electronics		AMP KOREA, Kyungson, Korea	
AIR BAG 75P HEADER ASSEMBLY(A-II)		REFERENCE TO	
00779		1742336	
CUSTOMER DRAWING		PAGE 2/1	





REVISIONS					
NO.	DATE	DESCRIPTION	BY	CHK	APP
1		REF. SHEET 0463			

# BARCODE OVERVIEW

CONNECTOR, ECU SIDE			
SIEMENS P/NO.	TE P/NO.	KEY CODE	MLFB
KR 9301.78.19	1-1743336-1	C-H	5WY6 7001
KR 9301.78.21	1-1743336-2	D-G	5WY6 7003
KR 9301.78.23	1-1743336-3	B-E	5WY6 7005
KR 9301.78.25	1-1743336-4	B-D	5WY6 7007
KR 9301.78.26	1-1743336-5	F-H	5WY6 7008
KR 9301.78.27	1-1743336-6	A-D	5WY6 7009
KR 9301.78.28	1-1743336-7	B-C	5WY6 7010
KR 9301.78.29	1-1743336-8	A-L	5WY6 7011
KR 9301.78.30	1-1743336-9	C-L	5WY6 7012
KR 9301.78.49	2-1743336-1	E-K	5WY6 7031
KR 9301.78.50	2-1743336-2	E-H	5WY6 7032
KR 9301.78.51	2-1743336-3	D-K	5WY6 7033
KR 9301.78.52	2-1743336-4	H-L	5WY6 7034
KR 9301.78.53	2-1743336-5	F-L	5WY6 7035
KR 9301.78.54	2-1743336-6	A-K	5WY6 7036
KR 9301.78.55	2-1743336-7	D-H	5WY6 7037
KR 9301.78.56	2-1743336-8	C-G	5WY6 7038
KR 9301.78.57	2-1743336-9	B-F	5WY6 7039
KR 9301.78.58	3-1743336-1	A-E	5WY6 7040
KR 9301.78.59	5-1743336-5	E-L	5WY6 7051
KR 9301.78.60	5-1743336-6	D-E	5WY6 7043
KR 9301.78.61	5-1743336-7	E-G	5WY6 7044
KR 9301.78.62	5-1743336-8	C-K	5WY6 7045
KR 9301.78.63	5-1743336-9	G-L	5WY6 7046
KR 9301.78.64	6-1743336-1	A-B	5WY6 7047
KR 9301.78.65	6-1743336-2	E-F	5WY6 7048
KR 9301.78.66	6-1743336-3	B-K	5WY6 7049
KR 9301.78.67	6-1743336-4	C-E	5WY6 7050
KR 9301.78.68	6-1743336-5	B-L	5WY6 7052
KR 9301.78.69	6-1743336-6	A-G	5WY6 7053
KR 9301.78.70	6-1743336-7	F-K	5WY6 7054
KR 9301.78.71	6-1743336-8	D-L	5WY6 7055
KR 9301.78.72	6-1743336-9	A-F	5WY6 7056

CONNECTOR, ECU SIDE			
SIEMENS P/NO.	TE P/NO.	KEY CODE	MLFB
KR 9301.78.73	7-1743336-2	B-D	5WY6 7057
KR 9301.78.74	7-1743336-3	F-H	5WY6 7058
KR 9301.78.75	7-1743336-4	A-D	5WY6 7059

<b>www.amp-electronics.com</b>		REV. 00	DATE	03/09/2005
<b>AMP Korea</b>		REV. 00	DATE	03/09/2005
AIR BAG 7SP HEADER ASSEMBLYFA-IID		REV. 00	DATE	03/09/2005
TOTAL ONE TIME DRAWING NO. 100779		REV. 00	DATE	03/09/2005
CUSTOMER DRAWING		REV. 00	DATE	03/09/2005

REF. SHEET 0463