



GENERAL TOLERANCE (HOUSING)										USED ON
10 MAX	30 MAX	50 MAX	70 MAX	100 MAX	120 MAX	250 MAX	250 VR	ANGLE	ECCENT	
±0.15	±0.2	±0.3	±0.4	±0.5	±0.75	±0.9	±1.4	±30'	0.1	

- 주 기
- 기능상 유해한 BURR 및 WELDLINE 등이 없을 것,
 - 적용 TERMINAL(02511); ST731374-3, ST731375-3, △ST731374-G, △ST731375-G
적용 TERMINAL(△NEW09011); ST731148-3, ST731149-3, ST731150-3, ST731151-3
(△09011); ST731349-3, ST731100-3, ST730675-3, ST730676-3, ST730677-3
 - 적용 CONNECTOR; MG644690, MG646207
 - KET 문자 ; 기울기 15° (H; 0.1~0.2, SIZE; 1.5)
CAVITY NO. ; 기울기 0° (H; 0.1~0.2, SIZE; 1.5)
PIN NO. ; 기울기 0° (H; 0.1~0.3, SIZE; 0.5)
 - HOUSING 표면 부식 사양; KDP-6A
 - 제품내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안된다,

- NOTE
- MUST BE FREE OF FLASH, WELDLINE AND IMPERFECTION THAT AFFECT FUNCTION.
 - APPLICABLE TERMINAL(02511); ST731374-3, ST731375-3, △ST731374-G, △ST731375-G
APPLICABLE TERMINAL(△NEW09011); ST731148-3, ST731149-3, ST731150-3, ST731151-3
(△09011); ST731349-3, ST731100-3, ST730675-3, ST730676-3, ST730677-3
 - APPLICABLE CONNECTOR; MG644690, MG646207
 - KET MARK ; TAPER 15° (H; 0.1~0.2, SIZE; 1.5)
CAVITY NO. ; TAPER 0° (H; 0.1~0.2, SIZE; 1.5)
PIN NO. ; TAPER 0° (H; 0.1~0.3, SIZE; 0.5)
 - HOUSING ETCHING SPEC ; KDP-6A
 - 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD, MERCURY, CADMIUM, HEXAVALENT CHROMIUM, PBBs, PBDEs) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER EU ELV DIRECTIVE & RoHS REGULATION.

NO.	MATERIAL	COLOR
* 0	P K	NATURAL
1		RED
2		BLUE
20		JADE
3		YELLOW
4		GRAY
40		DARK GRAY
41		LIGHT GRAY
* 5		BLACK
6		DARK GREEN
7		BROWN
8	LIGHT GREEN	
9	MAGENTA	
11	ORANGE	

NO.	PART NAME	PART NO.	MATERIAL	COLOR	QTY.
1	02509 26F HOUSING (NEW)	MG677202	SEE TABLE	SEE TABLE	1
2	02509 26F SPACER (NEW)	MG677203-3	PK	YELLOW	1



ISSUE MARK

MATERIAL	SEE TABLE
FINISH	SEE TABLE
WIRE RANGE	-
INSULATION	-
TOLERANCE EXCEPT AS NOTED	SEE TABLE
SCALE	1/1
PART_NAME	02509 26F ASSY (NEW)
ECO-2108-19T 근거 도면 제작성	STJ KSC HYJ 21.08.17
ECO-1903-270 근거 도면 제작성	KJH KSC CJH 19.03.20
제품 설계에 의한 형상도면 승인 (ECO-1812-133)	JMS AJH CMS 18.12.14
LTR REVISION RECORD	DR. APP. DATE
DR. YSS 2018.05.24	CHK. AJH 2018.05.24
CHK.	APP. CMS 2018.05.24