${}^{\square}$	1	4	ω	I	N	I	Ч	
RVS CHK APV M/D/Y 315-800 0.3 0.8 0.7 1.1 0.8 1.5 B	M1 M2 S1 S2 P1 P2 C B DATE 93.12.20 MATERIAL SEE NUTES TREATMENT .05 0.1 .15 0.2 .05 0.1 0.5 .15 UNIT MM SCALE DRAVING NAME 0.1 0.2 .15 .25 0.1 0.5 .15 UNIT MM SCALE DRAVING NAME 1.15 .25 0.2 0.3 0.2 0.4 2 .25 DESIGNED CHECKED CHECKED APPRUVEI MATERIAL NO. 1.15 0.3 .25 4.4 0.8 3 .25 DESIGNED CHECKED CHECKED APPRUVEI MATERIAL NO.	4 2.印刷字體預色:黑色. 3.請指定符合安規認証廠商製作.	3 NOTES: 1.村質:銀色POLYESTER,表面MATT. T=0.1MM. 皆膠(耐熱溜度−20°C~70°C)		 FCC ID : MAU015 FCC rules. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference tracting interference that may cause undesired operation. 	NODEL: CA27	59.6 -0.2	
	REMARK LABEL,SAFETY,FCC,CA27 MF 796121070012 R 03	4	Ο°C		ΓV			η

Label & Location

