PART NUMBER BL	.OCK			REVISIONS		
PART NUMBER	REV		REV	DESCRIPTION	DATE	APPROVE
				RELEASE TO FILE		Anh-Thu
		Out the direction	ARUE MODEL: MSR4K43N3 FCC ID: Q9DMSR4000 IC: 4675A-MSR4000A0 CMIT ID: 2012AJ0396 This device complies with Part 15 of t Operation is subject to the following to (1) this device must accept any interficiencluding interference that may cause	OO3WWA100833 OO3:120204 OO3ZWA120202 OO3ZWA120202 OO3ZWA120203 OO3ZWA120202 OO3ZWA120203 OO3ZWA100833 OO3ZWA120203 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA120203 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA100833 OO3ZWA120204 OO3ZWA100833 OO3ZWA120204 OO3ZWA100833 OO3ZWA120204 OO3ZWA120204 OO3ZWA120204 OO3ZWA120204 OO3ZWA120204 OO3ZWA120204 OO3ZWA120202 OO3ZWA120204 OO3ZWA120202 OO3ZWA	R 2.0mm	,4PLS

NOTES:

- 1. MATERIAL: SILVER MATT PET,T=0.05, BACKSIDE ADHESIVE MATERIAL
- 2. COLOR:
- a. COLOR OF BASE: MATERIAL PRIMARY
- b. COLOR OF FONT: BLACK
- 3. TEMPERATURE RESISTANT= 80°C.
- 4. ADHESIVE THICKNESS=0.024±0.003mm.
- 5. UL APPROVED INK & MATERIAL
- 6. REQUIREMENT FOR ADHESIVE GLUE: 3M-467

MATERIAL: SEE NOTES FINISH: SEE NOTES LABEL,AGENCY,MSR4KAC THIRD ANGLE PROJECTION NEXT ASSY USED ON PROPRIEM TO A CONTROLL OF THE CONTRO			UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: INTEGRAL DIMENSIONS \pm 2° 1 PLACE DECIMAL \pm 0.3 HOLES UNDER ϕ 5.00 \pm 0.2			APUBA° networks		
NEXT ASSY USED ON THIRD ANGLE PROJECTION DRAWN SIZE DWG NO. REV			MATERIAL: SEE NOTE	ES		DWG TITLE		
NEXT ASSY USED ON ENGR A4			FINISH: SEE NOTES			LABEL,AGENCY,MSR4KAC		
ENGR			THIRD ANGLE PROJECTION	DRAWN		SIZE DWG NO.	REV	
APPLICATION (\$\Psi\$)	NEXT ASSY	USED ON	A —	ENGR		A4		
APPLICATION Y APPVD SCALE 1/1 SHEET 1 OF 1	A	APPLICATION		APVD		SCALE 1/1 SHEET 1 OF 1		