	COUNT	DESCRIPTION	OF REV	ISIONS	BY	CHKD	DATE		COUN	NΤ	DESCF	RIPTION OF RE	VISIONS	BY	CHK	D D	ATE
APF		BLE STANDA		T					1								
		OPERATING TEMP RANGE									ORAGE MPERATURE RANGE −10℃ TO +6						
RATING VOLTAGE CURRENT			30 V AC/D				C/DC						BK35G06-16DS4-0.35V((***
			SIGNAL CONTAC										BROOGEO TODO+ 0.0				
			POWER CONTACT 0.3A														
			SPECIFICATION							NS	S						
ITEM			TEST METHOD								REQUIREMENTS					QT	AT
CONSTRUCTION			2001510150 1/201111111111111111111111111111111111								ACCORDING TO DRAWING						1
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.											X	X		
MARKING			CONFIRMED VISUALLY.														X
ELE	CTRI	CAL CHARA														Х	
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT : 50mΩ MAX						
											POWER CONTACT : 30mΩ MAX						
INSULATION RESISTANCE			100V DC								50MΩ MIN						_
VOLTAGE PROOF			100V AC FOR 1min.								NO FLASHOVER OR BREAKDOWN						_
Voltage Standing Wave Ratio				Frequency 0~5 GHz							VSWR 1.3 Max						
			_	Frequency 5~10 GHz							VSWR 1.4 Max VSWR 1.5 Max						-
, ida			<u> </u>	Frequency 10~20 GHz Frequency 20~40 GHz							VSWR 1.8 Max					-	
ME	CHAN	ICAL CHARA		-							1011111	.o max					
MECI	MECHANICAL							-10110			① CONTACT RESISTANCE:						
OPERATION			10 TIM	10 TIMES INSERTIONS AND EXTRACTIONS.							SIGNAL CONTACT : 50mΩ MAX POWER CONTACT : 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.						
																X	-
1																	
VIBRATION				FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min							① NO ELECTRICAL DISCONTINUITY OF 1µs.						
			SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					X	-
SHOCK											① NO ELECTRICAL DISCONTINUITY OF 1µs.						
			490 m/s² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS					X	-
□ N I\	/ITON	MENTAL OU									OF PA	ARTS.					
		MENTAL CH IGE OF				→ +85°C	,			<u> </u>	① CON	TACT RESISTAL	NCE:				
	TEMPERATURE			TEMPERATURE $-55 \rightarrow +85 \degree$ C TIME 30 → 30 min							SIGNAL CONTACT : 50mΩ MAX						
			UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN))	POWER CONTACT : 30mΩ MAX					l x	_
											② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE. CRACK OR LOOSENESS						
											OF PARTS.						
DAMP HEAT (STEADY STATE)			EXPOSED AT 40±2°, 90 TO 95%, 96h.								① CONTACT RESISTANCE:						
											SIGNAL CONTACT : 50mΩ MAX POWER CONTACT : 30mΩ MAX						
																	_
												② INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS					
											OF PARTS.						
SULPHUR DIOXIDE			EXPOS	EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH.							① CONTACT RESISTANCE:						
			(Test standard : JIS C 60068)								SIGNAL CONTACT : 50mΩ MAX						
											POWER CONTACT: 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS. DESIGNED CHECKED APPROVED RE						-
																	055
Note 1: INCLUDE THE TEMPERATU			TURE RISI	URE RISING BY CURRENT.				DRAWN		DESIGNI		D CHECK	D APPROVED		ں.	RELEASE	
								S.G.PARK			G.PAR				22.02	$\overline{}$	
Unless otherwise specified, refer to JIS C					5402 and IEC 60512						22.02.21 22.02.21 DEPT						
	HIRO	SE KOREA C	ידו חב	TD. SPECIFICATION SHEE						=T	PART NO.						
			.,∟II				I IOIN S	•		BK35G06-16DP4-0.35V(800)							
	E NO.(C	OLD)			NG NO.				CODE	ΕN						_	1/
CL					ELC3-633831-80						CL 6695-0005-0-800						/