NG INSTRUMENT:  ACCTION.  ACCORDING TO DRAWING:  ACCORDING TO DRAWIN	FORM HD0011-2-1	IFICATION	Note QT:Qualification Test AT:Assurance Test X:Applicable Test	Unless otherwise specified, refer to JIS C 5402.		REMARKS	COUNT DESCRIPTION OF REVISIONS	NOTE: NOCLUBE THE TEMPERATURE RISING BY CURRENT. NOTES: NO CONDENSING NOTES: APPLY TO THE CONDITION OF LONG TERM STOR OPERATING TEMPERATURE AND HUMIDITTY RANGE	An Investment of the Modern Control	TEMPERATURE -55°C → +85°C  TEMPERATURE  TIME  30min → 30min  UNDER 5 CYCLES.  (THE TRANSFERRING TIME OF THE TANK IS 2~3 min)	EXPOSED AT 40 ± 2°C (AFTER LEAVING THE R 1~2h.)	DNMENTAL CHARACTERISTICS	SHOCK  490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES EACH FOR 3 BOTH AXIAL DIRECTIONS.	VIBRATION FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 10 CYCLES FOR 3 DIRECTION.		MECHANICAL CHARACTERISTICS	VOLTAGE PROOF 650 V AC FOR 1 min.	INSULATION RESISTANCE   500 V DC.	MARKING CONFIRMED VISUALLY.	GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT.		ITEM TEST ME	0	APPLICABLE DF62-E CONTACT DF62-E DF62-E	APPLICABLE DF62#.2	RATING OPERATING 20% TO HUMIDITY RANGE	JRE RANGE
AC/DC 250V AC/DC 250V AWG 22: 2.5A AWG 24: 2A AWG 24: 2A AWG 26-30: 1A  REQUIREMENTS  O DRAWING.  X	LTD. CODE NO.	ET PART NO.		DESIG	CHEC	APPRO	DESIGNED	RAGE FOR UNUSED PRODUCTS BEFOR E IS APPLIED FOR INTERIM STRAGE DURI		2~3 min)	FOR		TIMES EACH	JDE		_	NO FLASHOVER	1000 MΩ MIN.			_		<u>-</u>	Ü			TEMPERATURE RANGE
		2. 20	C4-34	TH. YOSHIZAWA	OM. MIYAMOTO	KI. AKIYAMA		OCB ON BOARD, AFTER PCB ON BOARD IG TRANSPORTATION.  CHECKED  DATE		PARTS.	9,				OF PARTS.			×	×					AWG 22 : 2.5A AWG 24 : 2A AWG 26-30 : 1A		TO 70%	