	COUNT	DESCRIPTION	SIONS BY		CHKD	CHKD DATE		COUN	NT DESCR	DESCRIPTION OF REVISION		BY	CHKD	DAT	rE .	
\overline{A}																
abla								\triangle								
APPLICABLE STANDARD																
		OPERATING		-51	5 °(~ T	TO 85 °			STORAGE			- °C TO		0	
l		TEMPERATURE RANGE		-55 °C TO 85 °			°C		IPERATURE RANGE ERATING HUMIDITY							
RATING		VOLTAGE								RANGE APPLICABLE CABLE						⁄o
		CURRENT		AP					MAX φ 9.4							
						S	PECIF	ICA	TIC	NS						
	IT	EM	TEST METHOD								REQUIREMENTS					ΑТ
		UCTION													,	
										ACCORD	ING TO	DRAWING.			0	0
MARKING			VISUALLY AND BY MEASURING INSTRUMENT.												0	
ME	CHAN		RACTERISTICS													
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s² AT 2 h,							NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						-
			FOR 3 DIRECTIONS.							OF FAIR	J .					
SHOCK			1			ULSE 11	ms A	Т 3						0	_	
EV	VIRON	MENTAL	CHARA													L
		SALT MIST	•					RAY F	OR	NO DAM	AGE, CR	ACK AND LO	OSEN	ESS,	10	T
			48	h.						OF PART	S.				\perp	l
Unl		erwise spec alification Test					2. licable Tes	G 199	DRAWI	8 a.k 8 19.		GHECKED J. Greeni 99.11.		Grun,	RELEA	<i>A</i> SED
H	35 .	HIROSE ELE	ירדפור מ	י חב	TD	SP	ECIFIC	ATIC)N S	SHEET	PART N		5.0	- C X	7 1	
COL	E NO.(OL			RAWIN		<u> </u>				CODE NO.		D X -	5 U -	– C V		
E .	E NO.(OL `	٠,	ا ا	· ADA A II A		-1 0	1_0//013	6	١	JUL 110.	CLC	20_0057	6			1/