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COUNT	DESCRIPTION	OF REVIS	IONS	BY	СНКО	DATE		OUNT	DESCR	RIPTION O	F REVISIONS	BY	CHKD	ĐAT	TE
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APPLICABLE STANDARD OPERATING ISTORAGE															
	OPERATING TEMPERATURE RANGE		I CC OC TO OC OC I					1	MPERATURE RANGE			- °C TO − °C			С
RATING	VOLTAGE							1	PERATING HUMIDITY ANGE PPLICABLE CABLE		_	- %TO -			%
		URRENT									MAX φ 9.6				
	CDECIFICATION														
SPECIFICATIONS															1.=
	EM	TEST METHOD							REQUIREMENTS					<u> Q </u>	AT
	RUCTION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORE	ING TO	DRAWING.			10	
MARKING	VISUALLY AND BY MEASURING INSTRUMENT.							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,	DIO (IVIIIO)			10	0	
	ARACTERISTICS												10	\Box	
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE							NO DAM	AGE, CR	ACK AND LO	OSENI	ESS.	To	T
		AMPLITUDE 0.75 mm, m/s ² AT 2 h,							OF PART				•		
SHOCK		FOR 3 DIRECTIONS. 490 m/s² DIRECTIONS OF PULSE 11 ms AT 3												6	 _
		TIME FO	R 6	DIR	ECTIO									\perp	
	NMENTAL														
CORROSIO	N SALT MIST	1	DIN 5 h.	5 % 5	SALT V	ATER SP	RAY FO		NO DAM OF PART		ACK AND LO	OSENI	ESS,		-
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DEMARKS										ONES	OUES:(EE T	ADD-	01/55		
REMARKS							DF	NWA	DES	GNED	CHECKED	APPR	UVED	RELEA	ASED
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Unless of	nerwise spec	cified re	fer to	JIS (540	2.	199.	11, 6	199	11, &	Y. Enum. 99.11.5	99 1	1.5		
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