TO

$ \bot                                   $	COUNT	DES	SCRIPTION	JF REVISION	UNS	BA	СНКО	DATE	-	COUNT	DESCRIPTION	OF REVISIONS	BIC	ראח	DAT	
$\Delta$									$\triangle$							
$\overline{\ }$														ì		
٩P	PLICA	BLE	STAND	ARD		l		<u> </u>	<b>!</b>	<u></u>			·····			
		OF	PERATING		25	00 T	·	E OC/N	OTE	STOR	AGE	10	°C TO	TEU (	·C	
	TEMPERATU			E RANGE	-35	<u>ا ک°</u>	0 +8	5 °C(1V	OIE	TEMPI	ERATURE RAN	GE - IV	7-0-10	<del>+00</del>		
R	ATING	;  V	VOLTAGE		250 V AC											
		CURRENT		 Т	3 A											
		<u> </u> C	UKKEN	<u> </u>						TION	<u> </u>					
								PECIF		HON		OUDEME	NITO		<u> </u>	A T
		ГЕМ				TES	I ME	THOD			KE	QUIREME	INIS		QT.	ΑI
	NSTF														—	
GEN	NERAL E	EXAM	INATION							ACCORDING	TO DRAWING	i.		×	×	
ΛAF	RKING			CONFIRMED VISUALLY.											×	X
ΞL	ECTR	IC C	HARAC	TERIS	TICS	3										
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz). 30 mΩ MAX.										×	_		
														$\stackrel{\wedge}{\dashv}$		
INSULATION			500 V DC.						1000 MΩ MIN				$\times$			
RESISTANCE VOLTAGE PROOF			650 V AC FOR 1 min.							NO FLASHO\	/ER OR BREA	KDOWN.		×		
MECHANICAL CHA															$\triangle$	
			AL CHAP					D EVTD :	OTIO	ic	(1) CONTACT	DECIOTATION	-, 20 0 **	40V I		
MECHANICAL OPERATION			100 1111-1111							•	RESISTANCE GE, CRACK O		1	×	_	
VIB	RATION			FREQUE	ENCY	10 TO	55 Hz,	SINGLE	AMPLI	TUDE		TRICAL DISCO	NTINUITY	OF		
			0.75 mm, AT 2 h, FOR 3 DIRECTIONS. 1 μs. 490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES ② NO DAMAGE, CRACK O									$ \times $	_			
SHO	эск							JLSE 11 i	ns AT	3 TIMES			R LOOSE	NESS	$  \cdot  $	
				FOR 3 D							OF PARTS	D				
			ENTAL (											***		
DAMP HEAT (STEADY STATE)		:\	EXPOSED AT 40 $\pm$ 2 °C, 90 TO 95 %, 96 h. ① CONTACT RESISTANCE: 30 m $\Omega$ MAX. ② INSULATION RESISTANCE: 500 M $\Omega$							.						
		(2) INSULATION RESISTANCE: 500 Mt2							12.2	$\times$	_					
											GE, CRACK O	R LOOSE	NESS	$\bigcap$		
											OF PARTS					
RAF	PID CHA	NGE	OF	TEMPER	RATUR			35 →+8			_	RESISTANCE				
TEMPERATURE			TIME 30 →10 TO 15 → 30→10 TO 15min ② INSULATION RESISTANCE: 1								ICE: 1000 I	MΩ	į			
		UNDER 5 CYCLES.  MIN.  ③ NO DAMAGE, CRACK OR LOOSENESS								MEGG	$\times$	_				
				OF PARTS.												
															i l	
				ļ												
	REMARKS							DRAWN		DESIGNE	D CHECKED	APPRO	OVED	RELE/	ASEL	
RF	MARKS				EMPERATURE RISE BY CURRENT.											
									<b>€</b> Ø,	Dompour	ca I Dempor	4° T. Mijazok 8 '04°, 03,00	1 YC	ma 1		
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NO	TE1:INC		vise spec	ified ref	fer to	JIS C	5402									
NO Un	TE1:INC	herw	vise spec						l_ Test							
NO Un	TE1:INC	herw	vise spec				×:Ar	plicable		10110	PAF	RT NO.				
NO Un	TE1:INC	herw Qualifi		AT:Ass	surance	e Test	×:Ap			ION S	HEET		- * EP-			
Un Not	iless ot	herw Qualifi Hi	ication Test	AT:Ass	surance	e Test	×:Ap	plicable			HEET PAF		- * EP-	-2A		1 /
Un Not	Iless ot te QT:C	herw Qualifi Hi	ication Test	AT:Ass	surance	e Test LTD	×:Ap	plicable	CAT		HEET			-2A		1/1