	COON	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE		COUN	DESCRIP	IION OF RE	AISION	NS BY	CH	KD D	ATE
⇗	ļ					<u> </u>	Θ		<u> </u>				4	:	
		ATION STAND	ARD I	<u> </u>									٠	<u> </u>	· ·
		OPERATIN	G		. 00 TO			Τ.			<u> </u>		•		
		TEMPERATURE	RANGE	GE -55 °C TO +85 °C											
RA [*]	TING	VOLTAGE		AC 100 V 0.4 A											
		CURRENT													
					SP	ECIFI	CAT	101	IS						
	.	ITEM		TEST	METH	OD				REQUI	REME	NT		QT	AT
		RUCTION													<u> </u>
		EXAMINATION	VISUALLY AN			ING INS	TRUM	ENT.	ACCORDIN	NG TO DRAV	WING			X	X
	RKING	ICAL CHARAC	CONFIRMED		LY.									X	X
		RESISTANCE	100 mA (DC C		Hz)				45 mΩ MA	×				I X	Т.
		CT RESISTANCE				1000Hz)			55 mΩ MA					+^	╁
	MILLI	VOLT LEVEL		•		,								x	İ
		ETHOD													
		ON RESISTANCE	1						100 MΩ MI					X	
		PROOF NICAL CHARA	300 V AC FO						INO FLASH	OVER OR B	HEAK	DOWN.		Х	<u> </u>
AIE,		RTION AND	MEASURED E	_	ICABI F	CONNE	CTO	3	INC	ERTION FO	DCE .	70N 144			1
Wi		AWAL FORCES			 L			•		HDRAWAL F	– –			x	
MEC	CHANIC	CAL OPERATION	50 TIMES INSERTIONS AND EXTRACTIONS.						T RESISTA				+-	\vdash	
			The state of the s						IAGE, CRAC				s x	1	
715-	<u> </u>		I CO COLLEGE	4					OF PAR						$oxed{oxed}$
VIB	RATIC	JN	FREQUENCY			•			l '	TRICAL DIS	CONT	INUITY (OF _		
			SINGLE AMPI			nm,			1 μs M		NOE: EI	5 mO MA		X	
SHC	OCK		FOR 2 h IN 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms					2)CONTACT RESISTANCE: 55 mΩ MAX. 3)NO DAMAGE, CRACK AND LOOSENESS					x		
			FOR 3 TIMES	IN 3 DIF			_		OF PART			LOGOL	1200	^	
		NMENTAL CH							-						
	AP HE		EXPOSED AT	40±2	°C, 90	~95 %,	96 h.		1 '	T RESISTAN				X	
		STATE) HANGE OF	TEMPERATUR	E 55	1526	OF	.15	2500		ION RESIST					
TEMPERATURE			TEMPERATURE -55→+15~+35→+85→+15~+35°C TIME 30→ 2~3 → 30→2~3 min.					OF PART.				l x			
			UNDER 5 C						0, 1,	•				^	
COR		ON SALT MIST	EXPOSED IN	5 % SAL	T WAT	ER SPR/	AY FC	R	1)CONTAC	T RESISTAN	NCE: 5	5 mΩ MA	X.	Х	
	ROSI	ON SALT WIST		48 h.					DINO HEAL	Y CORROS	ION				
15.75			<u> </u>								icit.				_
HYC		EN SULPHIDE	EXPOSED IN								ioit.			X	
HYC			<u> </u>						Z)NOTIEN					X	
<u>-1YC</u>			EXPOSED IN						ZJNO HEAV					X	
TYC			EXPOSED IN						ZJNO IIIZA					X	
·YC			EXPOSED IN						z,no nan					X	
-YC			EXPOSED IN						z,no nan					X	
ΗYC			EXPOSED IN						EJNO I I EN			- <u> </u>		X	
ΗYC			EXPOSED IN						EJNO I I DAV					X	
HYD			EXPOSED IN						EJNO I I EN					X	
TYC			EXPOSED IN						EJNO I I EN					X	
	PROG		EXPOSED IN			***************************************	DAVA/1 2			Laurour		ADDES			
			EXPOSED IN			***************************************	RAWN		DESIGNED	СНЕСКІ		APPROV	ED	X	SED
	PROG		EXPOSED IN			DF			DESIĞNED		ED T				SED
	PROG		EXPOSED IN			DF			DESIĞNED		ED T				SED
EMA	DROG	EN SULPHIDE	EXPOSED IN (TEST STAND	ARD:JE	IDA-38)	DF			DESIĞNED		ED T				SED
REMA	OROG ARKS	EN SULPHIDE	EXPOSED IN (TEST STAND	OARD:JE	5402.	DF √, / \ 0 02.	ช ่วม ผ 06.1	70 A	DESIGNED	02.06.	ED T				SED
JNL	OROG ARKS	EN SULPHIDE	EXPOSED IN (TEST STAND	OARD:JE	5402.	DF	ช ่วม ผ 06.1	70 A	DESIGNED (1) (06.18) PPLICABL	02.06.	ED T				SED
JNL	OROG ARKS	TERWISE SPECI	EXPOSED IN (TEST STAND TEST STAND (TEST STAND)	O JIS C	5402. SSURA	DF √, / \ 0 02.	เ ∲่ว∥⊮ 06.1 ≘ST	9) 8 (DESIGNED (1) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	02.06, ETEST TNO.	ED n	. Yoshin 62.06.	19	RELEAS	SED
JNL	PROG	OTERWISE SPECION OT: QUALIFICA	FIED ,REFER 1	O JIS C	5402. SURA	DF 02.	(000000000000000000000000000000000000	70 / 8 X: A	DESIGNED () () () () () () () () () () () () () (02.06. ETEST	ED n	. Yoshin 62.06.	19	RELEAS	SED
JNL	OROG ARKS	OTERWISE SPECION OT: QUALIFICA	FIED ,REFER TATION TEST	O JIS C AT: AS SPI	5402. SSURA	DF 02.	06.1 06.1 st ON:	9) 8 (DESIGNED (1), 06. 18 PPLICABLE PARE	02.06. ETEST TO.	ED 100), Yoshin 62.06. S - S	19 V (2	RELEAS	SED