	COUNT	DESCR	RIPTION O	F REV	ISIONS	BY	CHKD	DATE		COUN	√T DESC	RIPTIC	N OF RE	VISIONS	BY	CHKD	DA	TE
$\Box$																	<u> </u>	
		TION	OTAND					L		<u> </u>							Щ	
APP	LICA		STANDA								STORAGE	TEMP	EDATUDE					
OPERATING TEMPERATURE R RATING VOLTAGE											TORAGE TEMPERATURE RANGE °C TO OPERATING HUMIDITY					· °C		
			125 V AC 0.5 A AF								RANGE % TO PPLICABLE CABLE AWG28					- %		
CURRENT										APPLICA								
				SPECIFICATION							NS	is						
-		ITEM		TEST METHOD							<del>                                      </del>	REQUIREMENT					QT	ΛТ
		RUCTION	- NI	1 LOT WILTHOU								TE GOT TENTE TO					Q I	
				VISUALLY AND BY MEASURING INSTRUMENT.								BDING	TO DOM	MINO			х	Х
		EXAMIN	IATION	CONFIRMED VISUALLY								RUING	I TO DRA	WING			-	
	KING	ICAL C	NADAC				LLY										X	<u> </u>
ELECTRICAL CHARAC												T						Н
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz)								45 mΩ MAX.						-	
CONTACT RESISTANCE			20 mV MAX, 1 mA (DC OR 1000 Hz)								22	mΩ MAX	•			,		
	MILLIVOLT LEVEL METHOD																X	_
			050 1/100								400 140 1801					Х	H	
	INSULATION RESISTANCE												100 MΩ MIN.					_
VOLTAGE PROOF MECHANICAL CHARA				300 V AC FOR 1 min.								NO FLASHOVER OR BREAKDOWN					χ	ᆫ
MEC				T							- 1							
		RTION A						LE CONN		UR.			FORCE:		6N MA		X	Х
	WITHDRAWAL FORCES MECHANICAL OPERATION			(EXCEPT FOR THE PART OF LOCK) 500 TIMES INSERTION AND EXTRACTIONS.								WITHDRAWAL FORCE 5.1N MIN.					igwdard	<u> </u>
MEC	HANI	CAL OP	ERATION	500	TIMES	SINSE	RTION	AND EXT	RAC	TION	1 ′						U	
1											1 '		GE, CRAC	K AND L	.OOSEI	NESS	X	_
VIDE	RATIC	NI.		EBEO	LIENCY	. 10.7	ro 55	Hz, SING	1 =			PART.	RICAL DI	SCONTI	MI IITV	OE 1s	$\vdash$	Н
VIDI	KAIIC	JIN .						nz, sing	LE							-		
					ITUDE: h FOR			SNIC			1 '	PART.	GE, CRAC	Y AND L	.OOSEI	NE99	X	_
	014			1					44 -		$\dashv$	FART.					Х	Н
SHC	JUK			1				PULSE		TIS							^	
EVI	/IDO	NINAENI	TAL CH					IRECTIO	145.								ш	Щ
_			TAL OT					00 = 0E 0V	06	<b>.</b>	11) CO	NITACT	DECICE	NCE:	EE mc	MAY	Х	
DAMP HEAT (STEADY STATE)			EXPOSED AT 40±2 °C, 90~95 %, 96 h.							I ′	1) CONTACT RESISTANCE: 55 mΩ MAX. 2) INSULATION RESISTANCE:					^		
	RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+85→+15~+35°C							— í	<b>d</b> ′					$\vdash$	Н
TEMPERATURE											3) NO DAMAGE, CRACK AND LOOSENESS					x		
I EIV	TEMPERATURE			TIME $30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15 \text{ min}$ UNDER 5 CYCLES.								OF PART.					^	
<u> </u>				1													<del>                                     </del>	-
COR	ROSI	ON SAL	TMIST			5% 5	SALTW	ATER SE	PRAY	FOR	1 '		RESISTA		55 mΩ	2 MAX.	X	-
				48							<sup>2) NO</sup>	HEAV	CORRO	SION.			<del>                                     </del>	-
HYD	ROGE	N SULF	HIDE		SED IN		PPM FC		h.								X	-
				(IESI	STAN	JAKU:	JEIDA-	30)									╁─┤	-
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REM	ARKS	<u> </u>		<del></del>				DI	RAW	N T	DESIG	NED	CHECK	ED A	PROV	ED RE	LEAS	SED
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GREEGO OTTERWINE OF EGIT IED, INC. ER TO MILE OF BETOM.									10.	, 14	00.10	.14	00,10.	14 0	0. /0.	16		
TON			UALIFICA					RANCE	TES	ТХ	APPLK	CABLE	TEST					
1	nc											PART	NO.					
	U	HIRO	SE ELEC	TRIC C	O.,LTD	SF	PECII	FICAT	ON	I SH	IEET		FX2	B-528	SA-1	.27F	1	
COD	E NO	(OLD)			DRAW		D.			COL	DE NO.	-					1	$\overline{}$
CL	CL				ELC4-150613							CL 572 - 0624 - 0						