TO Q

					7	1					_			
COUNT DESCRIPTIO		ON OF REVISIONS		BY CHKD		DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DA	TE
							Δ					·		
APPLICA	BLE STAI	NDARD					-		-i			LL		
-	OPERATING							STORAGE						
RATING VOLTAGE CURREN		RE RANGE −40 °C			°C _				PERATURE RANGE	-50 °C ~ +85 °C				
		E		E01/40 D0			RAN	rating humidity Ge	85%RH MAX					
		וידי			API		+	ICABLE CABLE						
		0.0/(							JACKET DIAMI			$R: \phi 4.5MAX$		
(1A ACCEPTABLE FOR ANY 2 CONTACTS) INSULATION: φ0.6										0. 6MA	K (AWG	30)		
					S	PECIFI	CA	TIOI	NS	···				
ITI	1	TEST METHOD						REQUIREMENTS				ОТ	АТ	
CONSTR		<u> </u>							TEQUITE IVE				G( I	
	VIVISUALL	Y AND	BY M	FASU	RING INSTR	LIMEN	JT	ACCORDING TO I	DRAWING				10	
MARKING		VISUALLY AND BY MEASURING INSTRUMENT CONFIRMED VISUALLY							A COUNTRY TO DIVIVING				9	0
				·L- 1	<del></del>								0	
ELECTRIC CHARACTERISTICS														
CONTACT R	100 mA (DC OR 1000 Hz)							70 mΩ MAX				0	_	
INSULATION	100 V DC							1000 ΜΩ ΜΙΝ				0		
RESISTANCE VOLTAGE PE	250	250 V AC FOR 1 min												
									NO FLASHOVER OR BREAKDOWN				$\bigcirc$	
MECHAN														
INSERTION A	MEASUR	ED BY	APPL	ICABL	E CONNEC.	TOR.		INSERTION FORC		N (IN	IITIAL)	0	_	
									RCE: 4~10	N (IN	iTiAL)			
MECHANICAL		5000 T	IMES I	NSER	TIONS	AND EXTR	ACTIC	DNS.	① AMOUNT OF CHANGE OF CONTACT				0	_
OPERATION			İ						RESISTANCE:					
İ								ľ	② NO DAMAGE, ( OF PARTS.	CRACK AND	LOOSE	ENESS,		
VIBRATION FREG			REQUENCY 10 TO 55 Hz, SINGLE						D AMOUNT OF C	HANGE OF C	CONTA	СТ		
AMP		AMPLITU	MPLITUDE 0.75 mm, OR 98 m/s <sup>2</sup> AT 2 h,						RESISTANCE: 20 mΩ MAX.				0	_
			OR 3 DIRECTIONS.						② NO ELECTRICAL DISCONTINUITY OF					
SHOCK 490		490 m/s <sup>-</sup>	90 m/s² DURATION OF PULSE 11 ms AT						1 μ s.				0	_
		S THE	.0 10		אוועב	OTIONS.		· · · · ·	3) NO DAMAGE, C	RACK AND	LOOSE	ENESS,		i
ENVIRONMENTAL CHARACTERISTICS OF PARTS.												<u>.                                    </u>		
RAPID CHAN						-35-→85-→16	~35 0	c l	D AMOUNT OF C	JANCE OF C	ONTA	O.T.		
TEMPERATURE		TEMPERATURE $-55 \rightarrow 15 \sim 35 \rightarrow 85 \rightarrow 15 \sim 35 \circ C$ TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min}$							① AMOUNT OF CHANGE OF CONTACT RESISTANCE: 20 mΩ MAX.				0	_
		UNDER 10 CYCLES.							② INSULATION RESISTANCE: 10MΩ MIN.					Ì
DAMP HEAT (STEADY STATE)		EXPOSED AT +40 °C, 90~95 %, 96 h. (							③ NO FLASHOVER OR BREAKDOWN				0	
		EXPOSED AT +85 °C , 96 h.											$\dashv$	
		<u></u>							OF PARTS.				0	-
COLD E.		EXPOSED	AT -	40 °C	, 96 հ.								0	$\equiv$
		EVROSEC	NIN E	0/ 64	I T 10/0	TED 05%			NO LITARY CORPOGION					
		EXPOSED IN 5 % SALT WATER, 35℃, FOR 48h.							NO HEAVY CORROSION.				0	-
OTHER CHARACTERISTICS														
SOLDERABILI									MIN 90% OF SOL	DED IMMEDI	CED AC	3EA		
· · · · · · · · · · · · · · · · · · ·			N SOLDER BATH OF 245±3℃, 2~3 sec.							MIN. 90% OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.				
RESISTANCE SOLDERING H								NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				ol	_	
P		FOR 5±18	OR 5±1s									$\mathcal{L}$	ı	
REMARKS DRAWN DESIGNED CHECKED APPROVED														
DESIGNED CHECKED APPROVED R									ELEAS	SED				
S. Phimize S. Phimize Stratework Stratework														
												- 1		
Jnless otherwise specified, refer to JIS C 5402.														
Note QT:Qual	Note QT:Qualification Test AT:Assurance Test O:Applicable Test													$\dashv$
חכ									PART NO.	·				
	ROSE ELE	CTRIC CO	)., LTC	),	OPE	CIFICAT	ION	SH	FFTI	L X 4 0 -	-16	P		
CODE NO.(OLD)		DR/	DRAWING NO. CODE NO.							11	$\dashv$			
CL ELC4-124883 CL245-0002-3								3	-  '>	4				