////210	ABLE STAN	JARD							
	OPERATING		−55 °C TO 85 °C <sup>(1)</sup>		STORAGE		−10 °C TO +60	°C <sup>(2)</sup>	
-	TEMPERATURE RANGE OPERATING HUMIDITY RANGE				TEMPERATURE RANGE STORAGE HUMIDITY RANGE		40 % <b>TO</b> 70 %		
	VOLTA		200 V AC		APPLICABL				
	CURRENT		2 <b>A</b>		INSUL	ATION	φ0.4 T0 φ0.		
				IFICATION	NS		<i>y y</i>	•	
11	EM		TEST METHOD			RF	EQUIREMENTS	QT	A
								ų.	
GENERAL EXAN		VISUALL	Y AND BY MEASURING INSTRU	IMENT.	ACCOR	DING TO D	RAWING.	×	×
MARKING		CONFIRM	ED VISUALLY.					×	×
ELECTRIC	CHARACTERIS	STICS							
CONTACT RESI	STANCE	100 mA	(DC OR 1000 Hz).		15 m	Ω MAX .		×	- 1
MECHANICA	L CHARACTER	RISTICS							_
CONTACT INSERTION AND EXTRACTION FORCES		$\Box$ 0.5 $\pm$ 0.002 mm BY STEEL GAUGE.			INSERTION FORCE : 3.92 N MAX. EXTRACTION FORCE: 0.29 N MIN.		×	-	
MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS.		2)NO [	1) CONTACT RESISTANCE: 20 mΩ MAX.   2) NO DAMAGE, CRACK AND LOOSENESS   OF PARTS.			-	
ENVIRONME	NTAL CHARAC	TERISTI	CS						
DAMP HEAT		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.		96 h.		NO DAMAGE, CRACK AND LOOSENESS		×	Τ-
(STEADY STATE) CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48			OF PAR		0.101		_
	ALI MISI	EXPUSED	IN 5 % SALI WATER SPR	(AY FUR 48 h.	NU HEA	AVY CORROS	SIUN.	×	-
OTHER			00					-	<b>—</b>
CRIMP TENSIL	E SIRENGIH	1) AWG # 2) AWG #				94 MIN. 96 MIN.		×	-
COUNT		DESCRIPTI	ON OF REVISIONS	DEs	SIGNED		CHECKED	DA	ATE
		DESCRIPTI	ON OF REVISIONS	DES	SIGNED				
REMARK			ON OF REVISIONS	DES	SIGNED	APPROVE	ED HS. OKAWA	15.0	)6. C
REMARK (1) TE (2) TH	EMPERATURE R HIS STORAGE	RISE INCL	.UDED WHEN ENERGIZED. ES A LONG-TERM STORAGE	STATE	SIGNED	CHECKE	ED HS. OKAWA D HT. YAMAGUCHI	15.0 15.0	)6. ( )6. (
C     REMARK       (1) TE     (2) TE       (2) TE     FC	EMPERATURE R HIS STORAGE DR THE UNUSE	RISE INCL INDICATE D PRODUC	.UDED WHEN ENERGIZED. ES A LONG-TERM STORAGE CT BEFORE THE BOARD MOL	STATE	SIGNED	CHECKE	ED HS. OKAWA D HT. YAMAGUCHI ED MT. ITANO	15.0 15.0 15.0	)6. ( )6. ( )6. (
REMARK (1) TH (2) TH F( Unless oth	EMPERATURE R HIS STORAGE DR THE UNUSE nerwise spec	RISE INCL INDICATE D PRODUC ified, r	UDED WHEN ENERGIZED. ES A LONG-TERM STORAGE CT BEFORE THE BOARD MOU efer to MIL-STD-1344.	STATE JNTED.		CHECKE DESIGNE DRAWN	ED HS. OKAWA D HT. YAMAGUCHI ED MT. ITANO MT. ITANO	15.0 15.0 15.0 15.0	)6. ( )6. ( )6. ( )6. (
REMARK (1) TH (2) TH F( Unless oth	EMPERATURE R HIS STORAGE DR THE UNUSE nerwise spec lification Tes	RISE INCL INDICATE D PRODUC ified, r t AT:Assu	UDED WHEN ENERGIZED. ES A LONG-TERM STORAGE CT BEFORE THE BOARD MOU efer to MIL-STD-1344. urance Test X:Applicable T	STATE JNTED.	DRAWING	CHECKE DESIGNE DRAWN	ED HS. OKAWA D HT. YAMAGUCHI ED MT. ITANO MT. ITANO ELC-021390-0	15.0 15.0 15.0 15.0	)6. ( )6. ( )6. ( )6. (
REMARK (1) TH (2) TH F( Unless oth	EMPERATURE R HIS STORAGE DR THE UNUSE herwise spec lification Tes	RISE INCL INDICATE D PRODUC ified, r t AT:Assu SPECIF	UDED WHEN ENERGIZED. ES A LONG-TERM STORAGE CT BEFORE THE BOARD MOU efer to MIL-STD-1344.	STATE JNTED. <sup>T</sup> est		CHECKE DESIGNE DRAWN A NO.	ED HS. OKAWA D HT. YAMAGUCHI ED MT. ITANO MT. ITANO ELC-021390-C A3B-3236SCFC	15.0 15.0 15.0 15.0 0-00	)6. ( )6. ( )6. ( )6. (

FORM HD0011-2-1