	BLE STAND	ARD								
	OPERATING TEMPERATURE RANGE		-55 °C TO 85 °C ⁽¹⁾		OPERATING HUMIDITY RANGE			40 % TO 80 %		
RATING	STORAGE TEMPERATURE RANGE		-10 °C TO 60	°C (2)	STORAGE I RANGE	HUMIDITY	40 9	40 % TO 70 % ⁽²⁾		
	VOLTAGE		250 V AC		APPLICABLE CABLE (AWG SIZE)		AV	AWG24 TO 28		
	CURRENT		3 A		APPLICABLE CABLE (OUTER DIAMETER)		φ0	φ0.7 TO 1.5mm		
			SPE	CIFICAT	IONS	,				
IT	EM		TEST METHO	<u> </u>		RE	QUIREMENTS	3	QT	A
CONSTRU	JCTION				•				•	
			Y AND BY MEASURING II	NSTRUMEN	T. ACCC	ORDING TO	DRAWING.		×	×
MARKING			MED VISUALLY.						×	×
	C CHARACTI RESISTANCE T		DS (DC or 1000 Hz).				15 mΩ MAX.		T ×	Τ-
	ICAL CHARA						TO THE SERVICE STATE OF THE SE			
	NSERTION T		±0.002mm BY STEEL GA	UGE.	IINSEI	RTION FOR	RCE: 3.43 N	I MAX.	T ×	Ι –
ND EXTRA					l l	ACTION F		MIN.		
FORCES		COO TIMES INSERTIONS AND EVER ACTIONS								▙
MECHANICAL OPERATION		500 TIMES INSERTIONS AND EXTRACTIONS.				 ① CONTACT RESISTANCE: 15 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS 				-
J. LIKATION						PARTS.	L, ONAOR AND E	COCLNEGO		
ENVIRON	IMENTAL CH	HARAC	TERISTICS						'	
ORROSIO	N SALT MIST		DIN 5 % SALT WATE	ER SPRAY F			ESISTANCE: 15 r	mΩ MAX.	×	<u> </u>
		48 h.			2 NO	D HEAVY C	CORROSION.			
DTHERS					,					
RIMP STR	ENGTH				AWG:	28 :	15.6 N MIN.		×	_
									1	
REMARK	(1) TEMPERATURE	E RISE INC	ON OF REVISIONS ELUDED WHEN ENERGIZED. S A LONG-TERM STORAGE UCT BEFORE THE BOARD M	STATE	DESIGNED	APPROV CHECK		KAWA	DA 06.0	
<u>∕0∖</u> REMARK	(1) TEMPERATURE	E RISE INC	LUDED WHEN ENERGIZED. S A LONG-TERM STORAGE	STATE	DESIGNED	-	/ED HS.0	KAWA ZAWA	06.0)5.3()5.3(
REMARK	(1) TEMPERATURE 2) THIS STORAGE FOR THE UNUS	E RISE INC INDICATE SED PROD	LUDED WHEN ENERGIZED. S A LONG-TERM STORAGE	STATE	DESIGNED	CHECK	/ED HS.0. ED HS.0. KY.NAK	KAWA ZAWA KAMURA	06.0	05.30 05.30 05.30
REMARK	(1) TEMPERATURE 2) THIS STORAGE FOR THE UNUS	E RISE INC INDICATE SED PROD Ciffied, re	ELUDED WHEN ENERGIZED. S A LONG-TERM STORAGE UCT BEFORE THE BOARD N	STATE	DESIGNED	CHECK DESIGN DRAW	/ED HS.0I ED HS.0. ED KY.NAK 'N AK.SUZ	KAWA ZAWA KAMURA	06.0 06.0 06.0	05.30 05.30 05.30
REMARK	(1) TEMPERATURE 2) THIS STORAGE FOR THE UNUS therwise specualification Test	E RISE INC INDICATE SED PROD Ciffied, re AT:Assi	SLUDED WHEN ENERGIZED. S A LONG-TERM STORAGE UCT BEFORE THE BOARD N	STATE MOUNTED.		CHECK DESIGN DRAW	/ED HS.0I ED HS.0. ED KY.NAK 'N AK.SUZ	KAWA ZAWA KAMURA ZUKAWA 1-016840	06.0 06.0 06.0	05.30 05.30