		BLE STAN Operating Ter		TÜV, and UL certification p		Sto	rage 7	Гетрегаtu	ire	4000 0000		
	Rang			-25 C to +105 C		Range			-10°C to +60°C			
Ra	ting	Voltag	ge	AC 1000V , DC 1500V		_						
	Curre		nt 175A (60mm² cab 240A (100mm² ca		ble)	Apr		able Cable		60mm²(AWG1/0 100mm² (AWG4/	) ()	
				•	CIFICA	TIONS	<u> </u>			100111111 (7100-47	<u> </u>	
	IT	EM		TEST METHOD		HOIN	,		PEOU	IREMENTS	QT	·   A
COI		UCTION		TEST METHOD					\LQU	IKLIVILIVIS	Qı	
		mination	Examined	I visually and with a measu	ıring instrui	ment.	۸				Х	7
Mark	•		Confirmed				ACCO	rding to th	e drav	ving.	Х	2
		CAL CHAF	RACTER	ISTICS								
Contact Resistance			Measured at DC 1A.			0.1mΩ MAX.				Х		
Insulation Resistance			Measured at DC 500V.			1000MΩ MIN.				Х	-	
Voltage Proof		AC 5000V applied for 1min.				No flashover or breakdown.				Х		
		(JIS C 8201)								^	-	
Short-Time Withstand Current Test		11 \										
Ourient 169t						Conta	act Resista	ance:	0.15 mΩ MAX.	X	-	
N/I=(		ICAL CHA	(JIS C 82									
		ct Insertion	1				Inser	tion Force	: 2801	I MAX.	$\overline{1}$	1
and Extraction Forces  Mechanical Operation			Measured with an applicable connector.  Contact Inserted and Extracted 50 times.				Extraction Force: 250N MAX.				Х	-
							No function impairing damage, cracks, or					
								looseness of parts. 2) Contact Resistance: 0.15mΩ MAX.				
							3) Insertion Force: 280N MAX. 4) Extraction Force: 250N MAX.					
			Frequenc	y: 10 Hz to 55Hz			4) [	xiraction	rorce.	. 250N WAX.	+-	
Vibration 1			Single amplitude: 0.75 mm  Performed two hours in each of three mutually perpendicular directions.				<ol> <li>No electrical disconuity of 10µs.</li> <li>No damage, cracks, or looseness of parts.</li> </ol>					
												-
				-1344 Method 2005, Cond	lition 2)							
			Accelerat	ion: 500 m/s <sup>2</sup>	,							
Shock			Half sine wave pulses of 11 ms. Performed five times both ways in each of three							conuity of 10µs.	X	
			mutually perpendicular directions.			No damage, cracks, or looseness of parts.				^	_	
			250 N (60	mm² cable)							+	+
Contact Retention Force			351 N (100mm <sup>2</sup> cable) A pulling force was applied to the connection side.				No damage.				X	
			(NECA Č	2811)	COMPCCIO	ii sido.					^	
EΝ\	/IRON	IMENTAL (	CHARAC	CTERISTICS								
Damp Heat (Steady State)			Subjected to 40±2°C, at a humidity 90% to 95%, for 96 hours. Returned to room temperature and normal humidity, and removed of any water. (NECA C 2811)				<ol> <li>Insulation Resistance: 20MΩ MIN.</li> <li>Voltage Proof: AC 5000V applied for 1min. No flashover or breakdown.</li> </ol>					
												-
				•		,				cks, or looseness of parts ance: 20MΩ MIN.		+
Hoot	and Cal	d Pacietones	Subjected to -25±3°C for 2 hours. Returned to room temperature for 1 hour. Subjected to 70±3°C for 2				2) \	oltage Pro	oof: A	C 5000V applied for 1min	. x	
Heat and Cold Resistance				ire for 1 nour. Subjected to IECA C 2811)	, /∪±3°C 10	)	1	No flashover or breakdown.				
			175A (60r	nm² cable)			J) ľ	vo uamage	<del>,</del> cid(	no, ur iuuseriess ur parts	+	$\dagger$
			240A (100	Omm² cable)	applied		1) (	Contact Po	ejetar	nce: 0.15mΩ MAX.		
Ageir	ng Test		With the rated current shown above applied, subjected to the following cycle 192 times.				,			cks, or looseness of parts	X	-
				I to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201)		30°C						
	COUN	T DI		ON OF REVISIONS	<u> </u>	DESIG	NED			CHECKED	D/	ATE
A	1	D1S-C-00003876		EK. K					TP. KOMATSU		2020031	
Notes (1) Above specif			fications show the values in assembled condition with			APPR				2019		
		•	rimp contacts.  nperature rise caused by current carrying. , refer to IEC 60512 (JIS C 5402).			CHECKED			1111 1711111 1571			
	(2)	Including ten							TP. KOMATSU	2019		
	ss other						DRAWN			EK. KIDO		
Jnie					Т				VIV	EK. KIDO		
	QT:Q	ualification Te	st AT:Ass	urance Test X:Applicable	Test	DF	RAWI	NG NO.		ELC-387454-0	0-00	0
			PECIFICATION SHEET			PART NO.		T	EF2A-D200B-1			
Note	35	S	PECIFI	CATION SHEET		PART	NO.			EF2A-D200B-1		