		STANI		TÜV, and UL certifcation pl		Sto	age Te	emperature				
	Opera	Operating Temperature Range Voltage Current		-25°C to +105°C**		Rar		-10°C to +60°(	)			
Rating				AC 1000V , DC 15	500V							
				310A		Applicable Cable 150mm			150mm <sup>2</sup> (250/300N	1CM)		
				SPEC	CIFICAT	IONS	3			/		
	ITEM			TEST METHOD				REQ	UIREMENTS	QT	A	
CONST	RUCT	ION	1									
General E	xaminati			visually and with a measu	ring instrum	ent.	Accord	ling to the dra	awing.	Х	>	
Marking			Confirmed ACTER					9	5	Х	>	
Contact R										X	-	
Insulation Resistance		Measured at DC 1A.				0.1mΩ MAX.			Х			
Voltage Proof		Measured at DC 500V.				1000MΩ MIN.			Х	-		
		AC 5000V applied for 1min. (JIS C 8201)				No flashover or breakdown.				_		
Short-Time Withstand		(JIS C 8201) Measured at 18000A applied for 1s.										
Current Test		(JIS C 8201)				Contact Resistance: 0.15 mΩ MAX. X						
MECHA	NICAI			RISTICS						1	<u> </u>	
Crimp Contact Insertion and Extraction Forces		Measured with an applicable connector.				Insertion Force: 280N MAX. Extraction Force: 250N MAX.						
										-		
							<ol> <li>No function impairing damage, cracks, or looseness of parts.</li> </ol>				1	
Mechanical Operation			Contact Inserted and Extracted 50 times.				2) Co	ontact Resista	х	_		
operation						,	sertion Force					
			Frequenc	y: 10 Hz to 55 Hz			4) EX		e: 250N MAX.		+	
		Single amplitude: 0.75 mm				1) No	electrical di	sconuity of 10µs.				
Vibration			Performed two hours in each of three mutually perpendicular directions.				<ol> <li>No damage, cracks, or looseness of parts</li> </ol>			. X	-	
				-1344 Method 2005, Condi	tion 2)							
Shock			Acceleration: 500 m/s <sup>2</sup> Half sine wave pulses of 11 ms. Performed five times both ways in each of three					sconuity of 10µs.	. x			
							2) No damage, cracks, or looseness of parts.				-	
			A 427NL r	perpendicular directions.	o the conne	ection					_	
Contact Retention Force			A 427N pulling force was applied to the connection side. (NECA C 2811)			CCIION	No damage.				_	
ENVIR	ONME			CTERISTICS							<u> </u>	
<b>-</b>			Subiected	I to 40±2°C, at a humidity 9	0% to 95%.		,		stance: 20MΩ MIN.			
Damp Heat (Steady State) Heat and Cold Resistance		96 hours. Returned to room temperature and normal humidity, and removed of any water. (NECA C 2811) Subjected to -25±3°C for 2 hours. Returned to room temperature for 1 hour. Subjected to 70±3°C for 2 hours . (NECA C 2811)			rmal	No flashover or breakdown.			<sup>н.</sup> х	-		
						3) No damage, cracks, or looseness of parts.						
					JOIII	<ol> <li>Insulation Resistance: 20MΩ MIN.</li> <li>Voltage Proof: AC 5000V applied for 1min.</li> </ol>						
					2	No	No flashover or breakdown.			-		
				,			3) No	o damage, cr	acks, or looseness of parts			
A			Subjected applied.	to the following cycle 192	times with 3	510A	1) Co	ontact Resista	ance: 0.15mΩ MAX.			
Ageing Te	est		Subjected	to 40±3°C for 10 minutes,		0°C	2) No	o damage, cr	acks, or looseness of parts	. X	-	
		<u> </u>		or 10 minutes. (JIS C 8201)	1			<u> </u>	CHECKED			
		DE			DESIGNED DS. MATSUNE					DATE		
/2 Notes	1		DIS-C-00010297 DS. M					<u> </u>	KI. NAGANUMA		20220224	
(1) Above specifications show the values in assembled condition with						th	APPROV		D TP. KOMATSU	2020	200304	
(-)			imp contac				CHECKED		TP. KOMATSU	2020	0022	
(2) Including temperature rise caused by current carrying.								DECIONES			000000	
								DESIGNED EK. KIDO		20200226		
	herwise s	specified,	refer to IE	C 60512 (JIS C 5402).				DRAWN	EK. KIDO	2020	0022	
Unless oth				<b>T</b> ()(A       <b>T</b>	est	DF	RAWIN	I IG NO.	ELC-385256-	)))—()(	0	
	:Qualific	ation Tes	t Al:Ass	urance Test X:Applicable T		PART NO.					-	
Note QT												
		SF	PECIFI	CATION SHEET	F				EF2A-D250B-1 42-0224-0-00	<u>A</u>	1/	