	Operating Ter		TÜV, and UL certifcation pla		Store	ge Tempei	raturo				
Operating Ter Rang		e	-25°C to +105°C ⁽²⁾		Stora	Range	rature	-10°C to +60°C			
Rating	Voltage Current		AC 600V, DC 600V —— 94A (22mm², AWG4 cable) 132A (38mm², AWG2 cable) Ap 175A/155 A ⁽⁴⁾ (60mm², AWG1/0 cable)			plicable Ca	22mm² (AWG dicable Cable 38mm² (AWG 60mm² (AWG			•	
			•	IFICATION	ıs				, -,		
	ГЕМ		TEST METHOD	11 10/11101			REOU	IREMENTS	QT	- A	
CONSTR		1	TEOT WETHOD				I L Q O	IIILIVIO	Qı	Α.	
General Examination Marking ELECTRICAL CHAR		Examined visually and with a measuring instrument. Confirmed visually.			Acco	According to the drawing.				X	
Contact Resistance		Measured at DC 1A. 0.1mΩ MAX.						Х	1		
Insulation Resistance		Measured at DC 500V.			0.1mΩ MAX. 1000MΩ MIN.				X	-	
Voltage Proof		AC 2500V applied for 1min.(NECA C 2811)				lashover or	r break	kdown.	Х		
Short-Time Withstand Current Test MECHANICAL CHAI		Measured at 2640A applied for 1s. (22mm² cabl Measured at 4560A applied for 1s. (38mm² cabl Measured at 7200A applied for 1s. (60mm² cabl (JIS C 8201)			Contact Resistance: 0.15 mΩ MAX.				x	_	
Crimp Conta	act Insertion			or		rtion Force			X		
and Extraction Forces		Measured with an applicable connector.				Extraction Force: 250N MAX.					
Mechanical Operation		Contact Inserted and Extracted 50 times.			2)	No function impairing damage, cracks, or looseness of parts. Contact Resistance: 0.15mΩ MAX. Insertion Force: 280N MAX. Extraction Force: 250N MAX.				_	
Vibration 2		Frequency: 10 Hz to 55 Hz Single amplitude: 0.75 mm Performed two hours in each of three mutually perpendicular directions. (MIL-STD-1344 Method 2005, Condition 2)			1) 2)	, , ,				_	
Shock		Acceleration: 500 m/s ² Half sine wave pulses of 11 ms. Performed five times both ways in each of the mutually perpendicular directions.			1) No electrical disconuity of 10µs. 2) No damage, cracks, or looseness of parts.				rts. X	_	
Contact Retention Force		Apply 250N pulling force from cable side. (NECA C 2811)			No damage.				Х	_	
ENVIRO	NMENTAL	CHARAC	CTERISTICS		1					<u> </u>	
Damp Heat (Steady State)		96 hours.	ubjected to 40±2°C, at a humidity 90% to 95%, for 6 hours. Returned to room temperature and normal umidity, and removed of any water. (NECA C 2811)			 Insulation Resistance: 20MΩ MIN. Voltage Proof: AC 2500V applied for 1min. No flashover or breakdown. No damage, cracks, or looseness of parts. Insulation Resistance: 20MΩ MIN. 				_	
Heat and Cold Resistance		temperatu hours. (N	d to -25±3°C for 2 hours. Returned to room ture for 1 hour. Subjected to 70±3°C for 2 NECA C 2811)			Insulation Resistance: $20M\Omega$ MIN. Voltage Proof: AC 2500V applied for 1min. No flashover or breakdown. No damage, cracks, or looseness of parts.					
Ageing Test		175A (60) With the r subjected Subjected	A4A (22mm² cable), 132A (38mm² cable), 75A (60mm² cable) With the rated current shown above applied, subjected to the following cycle 192 times. Subjected to 40±3°C for 10 minutes, cooled to 30°C and left for 10 minutes.			 Contact Resistance: 0.15mΩ MAX. No damage, cracks, or looseness of parts. 				_	
COUN	IT D	ESCRIPTIO	ON OF REVISIONS	DESI	GNED)		CHECKED	D/	ATE	
2 1		DIS-	C-00003876	EK.	KID0			TP. KOMATSU	202	0031	
Notes	lotes (1) Above specifications show the values in assembled condition with					APPRO	OVED	YH. YAMADA	201	8050	
applicable crimp contacts.					CHECKED		TP. KOMATSU	2018050			
(3) An arbitrary number from			ise caused by current carrying. m 1 to 5 goes into * of Part No.			DESIGN		WR. AJIRO	201	20180509	
(4) Unless othe	155A : TE C	321868 , UL EC 60512 (JIS C 5402).			DRAWN		EK. KIDO	EK. KIDO 201			
					PRAWING NO. ELC-119825-			-00-0	0		
		PECIFICATION SHEET			PART NO.		EF2-D150-*				
HS.	S	PECIFI	CATION SHEET	PAR	T NO.			EF2-D150-*			