APPLIC/	ABLE STANI		TÜV, and UL certifcation pl									
Operating Ten		-25 C t0 +105 C		(-)		rage Temperature Range			-10°C to +60°C			
Rating	Voltage		AC 1000V , DC 15	00V	_			-				
	Curren	ıt	400A				le Cable		200mm ² (400MCN	1)		
				CIFICATIO	JNS	5			1051151150		Τ	
	TEM RUCTION		TEST METHOD				RE	EQU	IREMENTS	QT	Α¯	
General Examination		Examined visually and with a measuring instrument.			nt.	.				Х	X	
Marking ELECTRICAL CHAR		Confirmed visually.			,	According to the drawing.				Χ	Х	
ELECTR	ICAL CHAR	ACTER	ISTICS							1	1	
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.(JIS C 8201)				No flashover or breakdown.				Х	_	
Short-Time Withstand Current Test		Measured at 24000A applied for 1s.(JIS C 8201)				Contact Resistance: 0.15 mΩ MAX.				Х	_	
	VICAL CHAP	RACTE	RISTICS							1		
Crimp Contact Insertion and Extraction Forces		Measured with an applicable connector.				Insertion Force: 280N MAX. Extraction Force: 250N MAX.				Х	_	
Mechanical Operation		Contact Inserted and Extracted 50 times.			:	 No function impairing damage, cracks, or looseness of parts. Contact Resistance: 0.15mΩ MAX. Insertion Force: 280N MAX. Extraction Force: 250N MAX. 			х	_		
Vibration		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)				 No electrical disconuity of 10µs. No damage, cracks, or looseness of parts. 				х	_	
Shock		Acceleration: 500 m/s ² Half sine wave pulses of 11 ms. Performed five times both ways in each of three mutually perpendicular directions.								x	_	
Contact Retention Force		A 578N pulling force was applied to the connection side. (NECA C 2811)			tion	No damage.				х	_	
ENVIRO	NMENTAL (CHARA	CTERISTICS									
Damp Heat (Steady State)		96 hours. Returned to room temperature and normal			or al	 Insulation Resistance: 20MΩ MIN. Voltage Proof: AC 5000V applied for 1min. No flashover or breakdown. No damage, cracks, or looseness of parts. 				х	_	
Heat and Cold Resistance					n	 Insulation Resistance: 20MΩ MIN. Voltage Proof: AC 5000V applied for 1min. No flashover or breakdown. No damage, cracks, or looseness of parts. 					_	
Ageing Test		Subjected to the following cycle 192 times with 370A applied. Subjected to 40±3°C for 10 minutes, cooled to 30°C and left for 10 minutes. (JIS C 8201)			1	,	Contact Resistance: 0.15mΩ MAX. Io damage, cracks, or looseness of parts.					
COU	NT DE	SCRIPTIO	ON OF REVISIONS	DESIG		SNED			CHECKED		TE	
<u>/2</u> \ 1		DIS-C-00010297			MAT	SUNE	IE		KI. NAGANUMA		20220224	
Notes (1)	Above specification	ons show the values in assembled condition with contacts. ature rise caused by current carrying.				APPRO		/ED	TP. KOMATSU	20200304		
(2)	applicable crimp						CHECKED TP. KOMATSU		TP. KOMATSU	20200227		
ν-/	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , .			DESIG		IED	EK. KIDO	20200226		
							DRAWN			20200226		
Unless othe	erwise specified,	refer to IE	C 60512 (JIS C 5402).				DRAW	'N	EK. KIDO	2020	022	
			C 60512 (JIS C 5402). urance Test X:Applicable T	est	DR	RAWIN	DRAW	'N	EK. KIDO ELC-385261-0			
	Qualification Tes	t AT:Ass	· , ,			RAWIN		'N	ELC-385261-0 EF2A-DH400B-1			