l		DARD	TÜV, and UL certifcation p		Store	age Te	mperature	=		
	Operating Temperature Range		-25 C t0 +105 C		Ciore	orage Temperature Range		-10°C to +60°C		
Rating	Voltage		AC 600V , DC 60 40A (5.5mm² cable) 50A (8mm² cable)	0V	Δn	Applicable Cable		5.5mm² (AWG10) 8mm² (AWG8)		
Curre		70A (14mm² cable)			ДΡ			14mm²(AWG6)		
			SPEC	CIFICATIO	ONS	3				
ľ	TEM		TEST METHOD				REQL	JIREMENTS	QT	Α
CONSTR	RUCTION				•					
		Examined visually and with a measuring instrument.			nt.	According to the drawing.			Х	Χ
Marking	ICAL CHAR	Confirmed					9		Х	>
Contact Res					1	ImO M	14.7		Х	1
Insulation Resistance		Measured at DC 500V				1πΩ ΜΑΧ.			X	-
		Measured at DC 500V.				1000MΩ MIN.				-
Voltage Proof Short-Time Withstand Current Test		AC 2500V applied for 1min.(NECA C 2811)			١	No flas	hover or brea	kdown.	Х	<u> </u>
		Measured at 660A applied for 1s. (5.5mm ² cable) Measured at 960A applied for 1s. (8mm ² cable)								
		Measured at 1680A applied for 1s. (14mm² cable) (JIS C 8201)			C	Contact Resistance: 1.5 mΩ MAX.			Х	_
	VICAL CHAI	RACTER	RISTICS							
Crimp Contact Insertion and Extraction Forces		Measured with an applicable connector.			lı	Insertion Force: 110N MAX.			Х	-
Mechanical Operation					1	 No function impairing damage, cracks, or looseness of parts. Contact Resistance: 1.5mΩ MAX. Insertion Force: 110N MAX. 			х	
										_
		Frequency: 10 Hz to 55 Hz Single amplitude: 0.75 mm								
Vibration		Performed two hours in each of three mutually				 No electrical disconuity of 10µs. No damage, cracks, or looseness of parts. 			Х	_
			cular directions. -1344 Method 2005, Condi	tion 2)	, , , , , , , , , , , , , , , , , , , ,					
		Accelerat	ion: 500 m/s ²							
Shock		Half sine wave pulses of 11 ms. Performed five times both ways in each of three				 No electrical disconuity of 10µs. No damage, cracks, or looseness of parts. 			х	_
			perpendicular directions.							
Contact Retention Force sid		A 150N p side. (5.5)	A 150N pulling force was applied to the connection side. (5.5mm ² cable, 8mm ² cable)			No damage				
		A 200N pulling force was applied to the connection side. (14mm² cable) (NECA C 2811)			tion				Х	-
ENVIRO	NMENTAL (CTERISTICS							
				0% to 95% fo				tance: 20MΩ MIN.		
Damp Heat (Steady State)		humidity, and removed of any water. (NECA C 2811)			nal 🏻		Itage Proof: A Itashover or	C 2500V applied for 1min. breakdown.	Х	-
					' 3	3) No damage, cracks, or looseness of parts.				
Heat and Cold Resistance		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)			m L	 Insulation Resistance: 20MΩ MIN. Voltage Proof: AC 2500V applied for 1min. 			Х	
						No	lo flashover or breakdown.			-
		`			3	3) No	damage, cra	cks, or looseness of parts.	1	1
		14() 4 / 4 4 4	nm² cahle)		ļ					1
		50A (8mn								
Ageing Too	t	50A (8mn 70A (14m	n² cable) [′] m² cable)	annlied	1	I) Co	ntact Resista	nce: 1.5mΩ MAX.	_	
Ageing Test	t	50A (8mn 70A (14m With the r	n ² cable)			,		nce: 1.5mΩ MAX. cks, or looseness of parts.	Х	_
Ageing Test	t	50A (8mn 70A (14m With the r subjected Subjected	n ² cable) m ² cable) rated current shown above a to the following cycle 192 t I to 40±3°C for 10 minutes,	imes.	2	,			х	_
Ageing Test		50A (8mn 70A (14m With the r subjected Subjected and left fo	n ² cable) ['] m ² cable) ated current shown above a to the following cycle 192 t	imes. cooled to 30°	2	2) No				-
		50A (8mn 70A (14m With the r subjected Subjected and left fo	n ² cable) m ² cable) ated current shown above a to the following cycle 192 t to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201)	imes. cooled to 30°	°C	2) No		cks, or looseness of parts.		TE
COUN		50A (8mn 70A (14m With the r subjected Subjected and left fo	n ² cable) m ² cable) ated current shown above a to the following cycle 192 t to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201)	imes. cooled to 30°	°C	2) No		cks, or looseness of parts. CHECKED		
COUN	NT DE	50A (8mn 70A (14m With the r subjected Subjected and left for SCRIPTIO	n ² cable) m ² cable) ated current shown above a to the following cycle 192 t to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201)	imes. cooled to 30°	°C	2) No	damage, cra	cks, or looseness of parts. CHECKED	DA	3040
COUN	Above specificati applicable crimp	50A (8mn 70A (14m With the r subjected Subjected and left for SCRIPTIO	n ² cable) m ² cable) atted current shown above a to the following cycle 192 that 40±3°C for 10 minutes, or 10 minutes. ON OF REVISIONS	imes. cooled to 30°	°C	2) No	damage, cra	CHECKED TP. KOMATSU	DA 2023	3040 3040
COUN Notes	Above specificati applicable crimp	50A (8mn 70A (14m With the r subjected Subjected and left for SCRIPTIO	n ² cable) m ² cable) ated current shown above a to the following cycle 192 t to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201) DN OF REVISIONS e values in assembled conditio	imes. cooled to 30°	°C	2) No	APPROVED	CHECKED TP. KOMATSU KI. NAGANUMA	DA 2023 2023	3040 3040 3040
COUN Notes (1) (2) Unless other	Above specificati applicable crimp Including temperatures specified,	50A (8mn 70A (14m With the r subjected Subjected and left for SCRIPTIO	n ² cable) m ² cable) ated current shown above a to the following cycle 192 t to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201) DN OF REVISIONS e values in assembled condition used by current carrying.	DE	PC 2	NED	APPROVED CHECKED DESIGNED	CHECKED TP. KOMATSU KI. NAGANUMA HR. SATO	2023 2023 2023 2023	3040 3040 3040
COUN Notes (1) (2) Unless other	Above specificati applicable crimp Including temperatures specified, Qualification Tes	50A (8mn 70A (14m With the r subjected Subjected and left fc SCRIPTIC cons show th contacts. ature rise ca refer to IE st AT:Ass	n ² cable) m ² cable) ated current shown above a to the following cycle 192 t to 40±3°C for 10 minutes, or 10 minutes. (JIS C 8201) DN OF REVISIONS e values in assembled condition used by current carrying.	DE DE	PC 2	NED AWIN	APPROVED CHECKED DESIGNED DRAWN IG NO.	CHECKED TP. KOMATSU KI. NAGANUMA HR. SATO HR. SATO	2023 2023 2023 2023	3040 3040 3040