Rating	le standard					<u> </u>			
Rating	Operating temperature range Operating humidity range		-35 °C to +85 °C(Note 1) Storage temperature ra Storage 20% to +80%(Note 2) Humidity rang		perature ran	ige	-10°C to +60 °C(Note 3) 40% to + 70%(Note 3)		
					•				
	Voltage		150 V AC/DC	Cu	Current		AWG 26 : 2.5A 1 AWG 28 : 2.0A		
	Applicable cab	ble	e 26 - 30 AWG				AWG 20 : 2.0A AWG 30 : 1.0A		
			Spec	ification	S				
ļ	Item		Test method			Req	uirements	QT	AT
Construc	ction								
General examination		Visually and by measuring instrument.			According to drawing.			Х	Х
Marking		Confirmed visually.						Х	Х
	characteris				-				
Contact resistance millivolt level method		20mV MAX, 1mA (DC OR 1000Hz).			30 mΩ MAX.				-
Mechani	cal charac	teristics			I				
Contact insertion and		\Box 0.35±0.002mm by steel gauge.			Insertion force : 3.0N MAX.			X	-
extraction force		50 times insertions and extractions.			Extraction force : 0.3N MIN.			V	⊢
Mechanical operation		So unies insertions and extractions.			①Contact resistance: 30 mΩ max. ②No damage, crack or looseness of parts.			X	
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.			 ①No electrical discontinuity of 1 μs. ②No damage, crack or looseness of parts. 			X	-
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.			 ①No electrical discontinuity of 1 μs. ②No damage, crack or looseness of parts. 			X	-
	nental cha	racterist	ics						
Rapid change of temperature		Temperature $-55 \rightarrow 5$ to $35 \rightarrow +85 \rightarrow 5$ to $35 ^{\circ}$ c Time $30 \rightarrow 10$ to $15 \rightarrow 30 \rightarrow 10$ to 15 min.			0	(1) Contact resistance: 30 m Ω MAX.			—
		Under 5 cycles. (The transferring time of the tank is 2 to 3 MIN) (After leaving the room temperature for 1 to 2h.)			②No damage, crack or looseness of parts.				
			Exposed at 40 \pm 2 °c, 90 to 95 %, 96 h.			①Contact resistance: 30 mΩ MAX.			
Damp heat				②No damage, crack or looseness of parts.				_	
(Steady stat Remarks Note 1:Includi	te) ing the temperate	ure rise by cu	rrent		(2)No dar	nage, clack	or looseness of parts.	X	<u> </u>
(Steady stat Remarks Note 1:Includi Note 2:No cor Note 3:Apply	te) ing the temperati ndensing. to the condition of	of long term s	rrent torage for unused products before mperature and humidity range is ap		B.			X	1
(Steady stat Remarks Note 1:Includi Note 2:No cor Note 3:Apply	te) ing the temperatu ndensing. to the condition o nounted on PCB,	of long term s	torage for unused products before	plied for interin	B.				ate
(Steady stat Remarks Note 1:Includi Note 2:No coi Note 3:Apply After m	te) ing the temperatu ndensing. to the condition o nounted on PCB,	of long term s	torage for unused products before mperature and humidity range is ap	pplied for interim	B. a storage dur		ition.		ate 31108
(Steady stat Remarks Note 1:Includi Note 2:No coi Note 3:Apply After m	te) ing the temperatu ndensing. to the condition o nounted on PCB,	of long term s	torage for unused products before mperature and humidity range is ap	pplied for interim	B. a storage dur igned SAT0		tion. Checked SZ. 0N0 TS. SAKATA	Da 2018	
(Steady stat Remarks Note 1:Includi Note 2:No coi Note 3:Apply After m	te) ing the temperatu ndensing. to the condition o nounted on PCB,	of long term s	torage for unused products before mperature and humidity range is ap	pplied for interim	B. a storage dur igned SAT0	ing transporta Approved Checked	tion. Checked SZ. ONO TS. SAKATA TS. FUKUSHIMA	2009 2009	31108 90915 90914
(Steady stat Remarks Note 1:Includi Note 2:No coi Note 3:Apply After m	te) ing the temperati ndensing. to the condition o nounted on PCB,	of long term s operation te Descript	torage for unused products before mperature and humidity range is ap	pplied for interim	B. a storage dur igned SAT0	ing transporta Approved Checked Designed	tion. Checked SZ. ONO TS. SAKATA TS. FUKUSHIMA KT. ISHII	2009 2009	31108 90915 90914 90911
Steady star Remarks Note 1:Includi Note 2:No con Note 3:Apply After m	te) ing the temperature indensing. to the condition of nounted on PCB, int therwise specific	Descript	torage for unused products before mperature and humidity range is ap ion of revisions	Des	B. a storage dur igned SAT0	ing transporta Approved Checked	tion. Checked SZ. 0N0 TS. SAKATA TS. FUKUSHIMA KT. ISHII YK. NAKATSU	Da 2018 2009 2009 2009 2009	31108 90915 90914 90911
(Steady stat Remarks Note 1:Includi Note 2:No con Note 3:Apply After m	te) ing the temperature indensing. to the condition of nounted on PCB, int therwise specific	Descript	torage for unused products before mperature and humidity range is ap ion of revisions	Des	B. a storage dur igned SAT0	Approved Checked Designed Drawn	tion. Checked SZ. ONO TS. SAKATA TS. FUKUSHIMA KT. ISHII	Da 2018 2009 2009 2009 2009	31108 90915 90914
(Steady star Remarks Note 1:Includi Note 2:No con Note 3:Apply After m	te) ing the temperature indensing. to the condition of nounted on PCB, int therwise spece Qualification Technology	Descript Descript Decified, re est AT:As	torage for unused products before mperature and humidity range is ap ion of revisions	Des HT.	B. storage dur igned SAT0	Approved Checked Designed Drawn No.	tion. Checked SZ. 0N0 TS. SAKATA TS. FUKUSHIMA KT. ISHII YK. NAKATSU	Da 2018 2009 2009 2009 2009 0-06	31108 90915 90914 90911

FORM HD0011-2-1