Rating									
	Operating temperature ra	ange	-35 °C to +85 °C(Notes 1)		Storage temperature range		-10°C to +60 °C(Note 3)		
	Operating humidity range		20% to + 80%(Note 2)	Stor:	age iidity range	· /1\	40% to + 70%(Note 3)		3)
	Voltage		150 V AC/DC	Curr	ent	$\overline{\Lambda}$	AWG 26 : 2.5À		
	Applicable cat	ие	26 - 30 AWG				AWG 28 : 2.0A AWG 30 : 1.0A		
	•		Specifi	cations	S				
ı	tem		Test method			Re	equirements	QT	АТ
Construc	tion	I			1		•		
General examination		Visually a	Visually and by measuring instrument.			ng to drawi	ng.	X	Х
Marking		Confirme	d visually.					Х	Х
	characteris	stics							
Contact resistance Millivolt level method		20 mV MAX, 1mA (DC or 1000Hz).			30 mΩ MAX.			X	-
Mechani	cal charac	taristics							
Contact inse			0.002mm by steel gauge.		Insertio	n force : 3	JON MAX.	×	1 _
extraction force		10.00 ± 0.002 mm by steel gauge.			Extraction force : 0.3N MIN.			^	
Mechanical operation		50 times insertions and extractions.			① Contact resistance: 30 mΩ MAX.			Х	_
Vibration		Frequency 10 to 55 Hz, single amplitude			 No damage, crack or looseness of parts. No electrical discontinuity of 1 μs. 			X	+-
VINIGUOTI		0.75 mm,	0.75 mm, at 2 h, for 3 directions.			② No damage, crack or looseness of parts.			
Shock			490 m/s² duration of pulse 11 ms at 3 times for 3			① No electrical discontinuity of 1 μs.			-
Environmental chara			directions.			damage, cra	ack or looseness of parts.		
				2E 0a	① Cont	taat rasiata	20 mO MAY	TV	ı
Rapid change of temperature		Temperature –55→15 to 35 →+85→15 to 35 °c Time 30→10 to 15→ 30 →10 to 15min			① Contact resistance: 30 mΩ MAX. ② No damage, crack or looseness of parts.				
•		Under 5 d	cycles.						
Damp heat (Steady state)		Exposed	Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.			① Contact resistance: 30 mΩ MAX.			
Corrosion salt mist		Exposed in 5 % salt water spray for 48h.			② No damage, crack or looseness of parts. X ① Contact resistance: 60 mΩ MAX. X			+-	
			Exposed in 5 % sait water spray for 46m.			No heavy corrosion.			
Sulphur dioxide		Exposed	Exposed in 10 ppm for 96h			 Contact resistance: 60 mΩ MAX. No heavy corrosion. 			-
Note 2: No co					<u> </u>	leavy como	SIOTI.		
Note 1: Includ Note 2: No co Note 3: Apply	ndensing. 1 to the condition	of long term	urrent. storage for unused products before m mperature and humidity range is appli		Св. /\				
Note 1: Includ Note 2: No co Note 3: Apply	to the condition to the	of long term , operation te	storage for unused products before m		CB. A			D	ate
Note 1: Includ Note 2: No co Note 3: Apply After m Coun	to the condition nounted on PCB.	of long term, operation te	storage for unused products before m mperature and humidity range is appli	ed for interim	CB. 1		ortation.	-	ate
Note 1: Includ Note 2: No co Note 3: Apply After m Coun	to the condition nounted on PCB.	of long term, operation te	storage for unused products before m mperature and humidity range is appli	ed for interim	CB. 1		Checked SZ. 0N0	2019	90531
Note 1: Includ Note 2: No co Note 3: Apply After m Coun	to the condition nounted on PCB.	of long term, operation te	storage for unused products before m mperature and humidity range is appli	ed for interim	CB. 1	Luring transp	Checked SZ. 0N0	2019	90531
Note 1: Includ Note 2: No co Note 3: Apply After m Coun	to the condition nounted on PCB.	of long term, operation te	storage for unused products before m mperature and humidity range is appli	ed for interim	CB. 1	Auring transp	Checked SZ. 0N0 TY. 0MA HK. UMEHARA	2019	90531 80912
Note 1: Includ Note 2: No co Note 3: Apply After m Coun	to the condition nounted on PCB.	of long term, operation te	storage for unused products before m mperature and humidity range is appli	ed for interim	CB. 1	Approved	Checked SZ. 0N0 TY. 0MA HK. UMEHARA	2019 2006 2006 2006	90531 60912 60906 60906
Note 1: Includ Note 2: No co Note 3: Apply After m Coun Coun Unless oth	to the condition nounted on PCB,	Descript	storage for unused products before m mperature and humidity range is appli	Design HT. S	CB. 1	Approved Checked Designed Drawn	Checked SZ. ONO TY. OMA HK. UMEHARA TS. KUMAZAWA	2019 2006 2006 2006 2006	90531 60912 60906 60906
Coun	to the condition nounted on PCB,	Descript Glide discrete discr	ion of revisions to IEC 60512.	Design HT. S	gned SAT0 Drawing	Approved Checked Designed Drawn	Checked SZ. 0N0 TY. 0MA HK. UMEHARA TS. KUMAZAWA AK. MIURA	2019 2006 2006 2006 2006 41-02	90531 60912 60906 60906