Appli	cable	standard										
		Operating temperature range		△ -55°C to + 105°C(Note 1)		Storag		range		-10°C to + 60°C(Note		
		Operating		Stor		Storag			+	,		
		humidity range Applicable		40% to + 80%(No		Applic		idity range icable		40% to + 70%(Note 3) UL1007 AWG24 to 28		
		contact		DF3-2428SC	cable					UL1007 AWG24 to 28 UL1061 AWG22 to 28		
Rating	g	Voltage						Voltage				
		Voltage		250V AC		UL·C	·CSA	Current	\perp	30V AC		
		Current		AWG 22 to 24 : 3A AWG 26 : 2A				Current		AWG 24 : 3A AWG 26 : 2A		
					1A					AWG 28 : 1A		
				L	ecifica	tions		I				
Item				Test method			Requirements				QT	АТ
Construction							· .					
General examination			Visually and by measuring instrument.				According to drawing.					Х
Marking			Confirmed visually.								X	X
Electric characteristics												
		naracterist	500V DC	<u> </u>	1000MO MINI							
ľ							1000MΩ MIN.				X	-
Voltage proof 65			650V AC	650V AC for 1 min.				shover o	r brea	kdown.	Х	-
		al charact	eristics									
Mechanical operation 30 times			30 times	times insertions and extractions.			① No damage, crack or looseness of parts.					
N/D and Comp							X					-
Vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.				No damage, crack or looseness of parts.				X	-
			490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.				No damage, crack or looseness of parts.				Х	_
Envir	onm	ental char	acterist	ics								1
				ature -55→ 5 to 35→ 85→ 5 to 35 °c			① Insulation resistance: 1000MΩ MIN.					
temperature			Time $30 \rightarrow 5MAX \rightarrow 30 \rightarrow 5MAX min$ Under 5 cycles.				② No damage, crack or looseness of parts.					_
			Exposed	Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.			① Insulation resistance: 500MΩ MIN.				\ \ \	
(Steady state) Remarks								② No damage, crack or looseness of parts. X				
Note 2:	No cor Apply t		of long ter	y current rm storage for unused product iidity range is applied for interi					oard,			
	Count		Description of revisions Desi			Design	signed			Checked	Checked Dat	
1 Di				-H-00003625		MATSU					3. 09	
unies	omess omerwise specified, re			1 10 1EC 00312.			Approved Checked			KJ. KATAYOSE		
							<u> </u>			KI. AKIYAMA	05. 01. 05 05. 01. 05	
							Designe Drawn			TH. ARAI	-	
Nets	07:0	uolifiostis - T	AT-A	ouronoo Teet V.APeeld T	o Toot V: Applicable Toot					TH. ARAI 05. 01. 05		
		ualification Tes	surance Test X:Applicable T	est	_	Drawing no.			ELC-162387-00-01			
H				ification sheet electric co., ltd.		Part no.			DF3-*S-2C CL543-		⅓	1/1
111108			1 III 030	5.55ti 15 55., ita.	Code no.				ULUHU -	<u>~</u>	1, 1	

FORM HD0011-2-1