	le standard			Stor	ade					
	temperature range		-35°C to + 85°C(Note 1)		perature range		-10°C to + 60°C(Note		3)	
Rating	Operating humidity range		20 % to 80 % (Note 2) Storage				40 % to 70 % (Note 3)			
	Voltage		AC/DC 100V		Applicable connector		DF50-20DP-1V (##) DF50-20DP-1H (##)			
					plicable		DF50-26SCFA (##)			
	Current	$\overline{1}$	AWG 28 : 1.0 A		tact	<u>/1</u>	DF50-2830SCFA (##))	
			AWG 30 : 0.9 A				DF50K-2830SCF			
			AWG 32 : 0.7 A				DF50-3032SCFA			
			Specific	ation	S		<u> </u>			
[Item		Test method			Requ	uirements	QT	A	
Construc	ction									
General exan	nination	Visually an	d by measuring instrument.		According to c	drawing		Х		
Marking		Confirmed visually.					Х)		
Electric	characteris	tics								
Insulation resistance					500MΩ MIN.			Х	Ι-	
/oltage proof		300V AC for 1 min.			No flashover or breakdown.			X	+	
Mechani	ical charac	teristics						^		
^			Otimes insertions and extractions.			No damage, crack or looseness of parts.			-	
Vibration		Frequency 10 to 55 Hz, single amplitude						X	-	
Shock		0.75 mm, at 10 cycles for each, for 3 directions. 490 m/s ² duration of pulse 11 ms			-			X	+	
Environr	nental cha		s for 3 directions.					^		
Damp heat		-	at 40 ± 2 °c, 90 to 95 %, 96 h.		 Insulation 	resistar	nce: 100MΩ MIN.		Τ	
(Steady state)					 ② No damage, crack or looseness of parts. 				-	
Rapid chan temperature	-	Temperat Time Under 5 c	ure -55→+85°C 30→ 30min. sycles.		0		nce: 500M Ω MIN. k or looseness of parts.	x	-	
Remarks Note 1: Incl	ude the tempe	Time Under 5 d (The trans	$30 \rightarrow 30$ min. cycles. sferring time of the tank is 2 to 3 min	ו)	0			x	-	
Remarks Note 1: Incl Note 2: No Note 3: App	e lude the tempe condensing. bly to the condi	Time Under 5 c (The trans rature rising tion of long	$30 \rightarrow 30$ min. cycles. sferring time of the tank is 2 to 3 min	efore ha	② No damag Inness assembling	e, cracl	< or looseness of parts.	X		
Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. oly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang	efore ha ge is app Desig	2 No damag imess assemblic blied for interim	e, cracl	e during transportation.	Di	ate	
emperature Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. oly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang on of revisions 1-00005496	efore ha	2 No damag Inness assemble blied for interim Inned Inned	e, cracl	c or looseness of parts. e during transportation. <u>Checked</u> SZ. 0N0	Da 2019	9112	
emperature Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. oly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang	efore ha ge is app Desig	2 No damag rness assembl blied for interim gned AT0 Appr	e, cracl y. storag	c or looseness of parts. e during transportation. Checked SZ. ONO OM. MIYAMOTO	Da 2019 2012	9112 2013	
emperature Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. oly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang on of revisions 1-00005496	efore ha ge is app Desig	2 No damag Inness assemble blied for interim Inned Inned	e, cracl y. storag	c or looseness of parts. e during transportation. <u>Checked</u> SZ. 0N0	Da 2019	9112 2013	
emperature Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. oly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang on of revisions 1-00005496	efore ha ge is app Desig	2 No damag rness assembl blied for interim gned AT0 Appr	y. storag	c or looseness of parts. e during transportation. Checked SZ. ONO OM. MIYAMOTO	Da 2019 2012	9112 2013 2013	
Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. oly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang on of revisions 1-00005496	efore ha ge is app Desig	2 No damag rness assembl blied for interim gned ATO Appr Chee	y. storag oved cked gned	c or looseness of parts. e during transportation. Checked SZ. 0N0 0M. MIYAMOTO 0M. MIYAMOTO	Da 2019 2012 2012	9112 2013 2013 2013	
emperature Remarks Note 1: Incl Note 2: No Note 3: App Afte	e lude the tempe condensing. bly to the condi er harness asse	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti DIS-H fid , refer t	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity rang on of revisions 1-00005496	efore ha ge is app Desi HT. S	2 No damag rness assembl blied for interim gned ATO Appr Chee Desig	y. storag oved cked gned	Checked SZ. ONO OM. MIYAMOTO TT. OHSAKO	Da 2019 2012 2012 2012 2012	9112 2013 2013 2013 2013	
Remarks Note 1: Incl Note 2: No Note 3: App After After Dnless oth	e lude the tempe condensing. bly to the condi er harness asse ner harness asse nerwise speci	Time Under 5 c (The trans rature rising tion of long embly, oper Descripti DIS-H fid , refer t	30→ 30min. sycles. sferring time of the tank is 2 to 3 min g by current. term storage for unused products b ating temperature and humidity range on of revisions t-00005496 to IEC 60512.	efore ha ge is app Desi HT. S	2 No damag rness assembl blied for interim gned ATO Appr Chee Desig Drawing no.	y. storag oved cked gned	checked Checked SZ. ONO OM. MIYAMOTO TT. OHSAKO TT. OHSAKO	Da 2019 2012 2012 2012 2012	9112 2013 2013 2013 2013 2013	