	COUNT	DESCRIPTION OF	REVIS	SIONS	IONS BY		DATE	+	COUN	T DESC	DESCRIPTION OF REV		ISIONS	BY	CHK	D D	ATE
Δ								Δ									
		SLE STANDARD						Δ]					<u> </u>			
APF	LIGAL	Operating)							Storage		1					
RATING		Temperature Range		=33 C to ±103 C (Note 1)						_	torage emperature Range			10°C to +60°C (Note3)			
		Operating Humidity Range		20% to 80% (Note2)						Storage I Range							
		Applicable Connector								Voltage							
		Applicable Cable	AWG#24 to 28							Current			AWG 28 : 1A AWG 26 : 1.5A AWG 24 : 2A				
		Insulation Diame	ϕ 0.9 $\sim \phi$ 1.45 mm						Current								
			SPECIFICATION							DNS							
														QT	AT		
CONSTRUCTION																	
General Examination			Visually and by measuring instrument.								According to drawing.						0
Marking			Confirmed visually.														0
ELECTRICAL CHARACTERISTICS																	
Contact Resistance			20mV MAX, 1mA (DC or 1000Hz).								MAX.						
Milliv	olt Leve	el Method														"	
ME	CHAN	ICAL CHARAC	TER	ISTIC	S												
Mech	nanical (Operation	30 times insertion and extraction.								①Contact resistance: 30mΩ MAX						
(Sn Plating)										②No d	②No damage, crack or looseness of parts.						_
Mech	nanical (Operation	50 times insertion and extraction.								①Contact resistance: 30mΩ MAX						
		(Au Plating)								②No d	②No damage, crack or looseness of parts.						
Vibration Shock			Frequency 10 to 55 Hz, single amplitude 0.75 mm,							¹, ①No e	lectrical	discontin	uity of 1	μs.			_
			at 10 cycles for 3 direction.							②No d	②No damage, crack or looseness of parts.						
			Acceleration 490 m/s ² duration of pulse 11 ms at 3							t 3							_
			times for 3 directions.														
ENVIRONMENTAL CHARACTERISTICS																	
Damp Heat			Exposed at 40 \pm 2 °C , humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)							n. ①Cont	①Contact resistance: 30 mΩ MAX. ②No damage, crack or looseness of parts.						
										②No d							_
																	0 -
Rapid Change of			Temperature −55 °C→ +105 °C								①Contact resistance: 30 mΩ MAX.						
Temperature			Time 30min→ 30min Under 5 Cycles.								②No damage, crack or looseness of parts.						
			(The transferring time of the tank is 2 to 3 MIN)														-
			(After leaving the room temperature for 1 to 2h.)														
Rema	arks		V														1
		de the temperature	rising l	by curre	ent.												
		ondensing y to the condition o	f long t	erm sto	orage fo	or unuse	ed produ	cts be	efore p	cb on board	d, after po	cb board	, operatir	ng temp	eratu	e and	
		idity range is applied	_		_		-				•		•				
								DRAV	/N	DESIGN	ED	CHECKE	D AF	PROVE	D	RELEA	SED
								VIII V II		IZIM V			.,			ENG	
							r	KIM. Y. H		KIM. Y	. н	LIM. S. I	20. (<u>/ ⊑N</u> 20.02		
Unless otherwise specified, refer to IEC 60512.								18.10.02		18.10.0	02	18.10.0	2 1	8.10.02	2 '	DEF	
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TES								O: APPLICABLE T		E TEST	rest						
								CATION SHE			T PART NO.						
						07	1			DF51K-2428SG (800)							
GODE NO.(OLD)			DRAWING NO.				F4.0		CODE	NO.	CL 6652-0066-7-800						
CL				ELC4-611512							/ 1						