APF	LICA	BLE STAN	IDARD									
		OPERATING TEMPERATU	RE RANGE	-35 °C TO +85°C (NOTE1) STORAGE TEMPERATURE R			JRE RANG	-10 °C TO +60°C (NOTE3)				
RA	TING	OPERATING HUMIDITY RA		20% TO 80% (NOTE2) STORAG					40% TO 70% (NOTE3			
		VOLTAGE		50 V/ AO/DO			LICABLE ITACT		DF57-*S-1.2C DF57H-*S-1.2C			
						APPLICABLE CABLE			AWG32 TO AWG			
						INSULATION DIAMETER			φ0.32~0.63 mm			
				SPECI	FICAT	IONS		ı				
	IT	EM		TEST METHOD			R	EQUI	REMENTS	QT	AT	
COI	NSTR	UCTION	,									
GEN	ERAL E	OITANIMAX	VISUALI	ISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.				Х	
MARKING			CONFIR	CONFIRMED VISUALLY.							Х	
		IC CHARA										
CONTACT RESISTANCE 20 I				mV MAX, 1 mA(DC OR 1000 Hz).			10 mΩMAX.					
ME	CHAN	IICAL CH	ARACTI	ERISTICS		I				X		
CONTACT INSERTION T=0.2 AND EXTRACTION FORCES				2±0.002 mm BY STEEL GAUGE.			NSERTION FORCE 5 N MAX. EXTRACTION FORCE 0.1 N MIN.				_	
MECHANICAL OPERATION			30 TIME	30 TIMES INSERTION AND EXTRACTION.			CONTACT RESISTANCE: 20 m Ω MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				_	
				JENCY 10 TO 55 Hz, SINGLE AMPLITUDE m, AT 10 CYCLES FOR 3 DIRECTION.			 NO ELECTRICAL DISCONTINUITY OF 1 μ s. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 					
				s ² DURATION OF PULSE 11 ms AT 3 TIMES DIRECTIONS.							_	
CRIMP TENSILE STRENGTH							① #AWG32 : 5 N MIN. ② #AWG34 : 3 N MIN.					
EΝ\	/IROI	VMENTAL	CHAR	ACTERISTICS		<u> </u>				X	1	
DAM STAT		r(STEADY	(AFTER	EXPOSED AT 40 ± 2°C , 90 TO 95 %, 96 h. (AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)			 CONTACT RESISTANCE: 20 m Ω MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				_	
RAPID CHANGE OF TE TEMPERATURE TI UI (A			TEMPER TIME UNDER (AFTER	TEMPERATURE -55°C→ +85°C						Х	_	
NOTE	E 1:INCLU E 3:NON- E 2:APPL OPEI	CONDENSING Y TO THE CON RATING TEMPE	IDITION OF	E RISE BY CURRENT LONG TERM STORAGE FOR U ND HUMIDITY RANGE IS APPLI						,		
	COUN	T D	ESCRIPTI	ON OF REVISIONS	DI	ESIGNED					ATE	
Δ	1		DIS-	H-00000127	MI	. SAKIMURA		1	KI. AKIYAMA	_	02.16	
							APPRO	_	KI. AKIYAMA		12.02	
							CHECK		HK. UMEHARA	-	12. 02	
l Inla	ee oth	arwica cnaci	fied refer	r to IEC 60512			DESIGN		TS. KUMAZAWA	-	12. 02	
Unless otherwise specified, refer							DRAWN		TS. KUMAZAWA	<u>l</u>		
							RAWING NO. ELC4-335			9-00		
H	35	S	PECIF	CATION SHEET PART		ART NO.	ΓNO.		DF57-3234SCF		1	
	_	HIROSE ELECTRIC CO., L			C	ODE NO.	CL666-0016-1-00			◬	1/1	