Apr.1.2024 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

	COUNT	DESCRIPTION (OF REV	ISIONS	BY	CHKD	DATE		COUN	T DI	ESCRIPTI	ON OF REV	ISIONS	BY	CHKD	DA	ATE
APF	PLICA	BLE STANDA	RD	1					la.								
		OPERATING TEMPERATURE RAN	NGE	GE −55°C TO +85°C(note1) STORAGE								RANGE	•	-10℃	TO +6	308	
RA	RATING VOLTAGE		30 V AC/[C/DC	APF			PLICABLE NNECTOR		BK13C06-40DP2-0.35V				/(**)
CURRENT			SIGNAL CONTAC				TACT			011111	201011						
		CORNENT			POWE	R CON			-								
		ITEM			TEG	SE ST MET		FICAT	IOI	<u> 15</u>		REQUIRE	MENIT	<u> </u>		Гот	AT
COI		JCTION	1		I L) V L	ПОВ					NEGOINE	.IVILIVI	<u>. </u>		<u> W </u>	LAI
		CAMINATION		RMED V	ISUALL'	Y AND B	Y MEAS	URING		AC	CORDING	TO DRAWIN	IG.			х	х
MARKING			INSTRUMENT. CONFIRMED VISUALLY.							-						×	Х
-		CAL CHARAC	1		OOALL											_ ^	
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA									ITACT: 90m ITACT: 30m				х	_
INSULATION RESISTANCE			100V DC								MΩ MIN					Х	_
VOLTAGE PROOF			100V AC FOR 1min.							NC) FLASHO	VER OR BRE	AKDOW	'N		Χ	_
		ICAL CHARA	CTERI	ISTICS	5					I.o.	CONTACT	DECIOTANO	·E·			1	
MECHANICAL OPERATION			10 TIMES INSERTIONS AND EXTRACTIONS.							2	① CONTACT RESISTANCE: SIGNAL CONTACT: 90m MAX POWER CONTACT: 30m MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.					x	_
VIBRATION			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.							2	① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	_
	SHOCK			490 m/s² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.							① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	-
	/IRON D CHAN	MENTAL CHA				→ ±85°C				<u> </u>	CONTACT	RESISTANO	,E.			I	
	TEMPERATURE		TEMPERATURE -55 → +85 ℃ TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							2	SIGNAL CONTACT: 90m\(\Omega\) MAX POWER CONTACT: 30m\(\Omega\) MAX ② INSULATION RESISTANCE: 50M\(\Omega\) MIN ③ NO DAMAGE, CRACK OR LOOSENESS					x	_
											OF PARTS.						
DAMP HEAT (STEADY STATE)			EXPOSED AT 40±2°, 90 TO 95%, 96h.							1	① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX						
											POWER CONTACT: 30m\(\Omega\) MAX ② INSULATION RESISTANCE: 25M\(\Omega\) MIN ③ NO DAMAGE, CRACK OR LOOSENESS					x	
																^	
											OF PARTS.						
	HUR D	OXIDE	EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.							1		RESISTANC					
				(Test standard : JIS C 60068)							SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					x	_
	ADICE								1				. 1				
	REMARKS Note 1: INCLUDE THE TEMPE			DATI IDE DISING BY CLIDDENT							SIGNED	CHECKE		PPROVE		RELEAS	\
			S.H.JUNG						S.H	S.H.JUNG H.W.JO H.W.JO					19.06		
		Unless otherwise specified, refer to JIS C 5402 and IEC 60512								19.06.14 19.06.14 DEPT							/
Unles	ss other	wise specified, re-	ter to Jis	, 0 0-02					- 	с тс	T2	•				_	_
Unles Note		wise specified, re QUALIFICATIOI				ANCE T	EST X	: APPLI	CABL	.C 1C	1						
Note	QT:		N TEST	AT: A				(: APPLI TION S			PAR	T NO. K13C06	-40D	S/2-	0.35	/(80	0)
Note	QT:	QUALIFICATION SE KOREA C	N TEST	AT: A	SSUR	SPEC		TION S		ĒΤ	PAR B	т no. K13C06	-40D	S/2-	0.35	V(80	0)