1

COUNT DESCRIPTION	OF PRVICE	ONS BY CH	DATE	COHUT	DESCRIPTIO	N OF REVI	STONG L RV	CHKD	DAT	r F
COUNT AROCKILITOR	Or RETIBLE	OHO DI CHE	DAIL	COUNT	DESCRITTIO	H OF REVI	01040 111	CHRD	νA.	1.6
			· · ·		····· · · · · · · · · · · · · · · · ·			+	•	•
ADDITOADIR CO	ANDADD		1			·		1 1		
APPLICABLE ST				cm	OBICE				_,-	
OPERATIN TEMPERAT	URE RANGE	-30°C	10 +8 5 t		ORAGE MPERATURE	RANGE	-/0°T	0 +	60	C
VOLTA	GE	>5	O V A	C AP	PLICABLE NTACT					
RATING CURRE		24.AnG	2 ^A	AP	PLICABLE	-				\dashv
RATINO CORRE	11 1	≥6 AWG			NNECTOR PLICABLE	· · · · · · · · · · · · · · · · · · ·				\dashv
		28AWG	<u> 1 A</u>		BLE					
			-	1						ı
SPECIFICATIONS										
ITEM TEST METHOD REQUIREMENTS QTAT										
CONSTRUCTION										
GENERAL EXAMINATION			URING INST	RUMENT.	ACCORDING	TO DRAWIN	IG.		힞	
MARKING CONFIRMED VISUALLY. ELECTRICAL CHARACTERISTICS								\mathbf{O}	\mathbf{O}	
			1 17 1			- VAV				
CONTACT RESISTANCE CONTACT RESISTANCE	20 mV MAX	(DC OR 1001		н.,	 	mΩ MAX.			_	\dashv
MILLIVOLT LEVEL	ZU MV MAX	mA (DC OR 1000 Hz).			-	. MY MAX.			_	_
INSULATION RESISTANCE	500 V	DC			1000	NΩ MIN.		-	0	_
VOLTAGE PROOF	650 V	AC FOR 1			NO FLASHO	VER OR BŘ	EAKDOWN.		č	
	ARACTE								<u> </u>	
CONTACT INSERTION AND EXTRACTION			Y STEEL GAI	JGE.	INSERTION EXTRACTIO			MAX.		
FORCES INSERTION AND	MBYGUDBU	BY APPLICAT	DIR CONNEC					WAX.		
WITHDRAWAL FORCES					INSERTION EXTRACTIO	N FORCE	N	MIN.	1	_
MECHANICAL OPERATION	KIT 	ES INSERTI	INS AND EX	TRACTIONS	② NO DAMA	GE, CRACK	CE: m! AND LOOSE!	Q MAX. NESS		_
VIBRATION	FREQUENCY	ŤO	Hz. SI	VGLE	OF PART ONO ELEC		SCONTINUI	TY OF		
TIBERTION	AMPLITUDE	na.	m/s²	AT b	ı l	# 2 .				1
	FOR	DIRECTIONS.			O CONTACT O NO DAMA	GE, CRACK	CE: m! AND LOOSE	Ω MAX. NESS	_	
SHOCK		/s² DURATIO	ON OF PULS	E me	OF PART		CCONTINUI:	ተሃ ቤ ፑ		
	m/s² DURATION OF PULSE ms ① NO ELECTRICAL DISCONTINUITY OF AT TIMES FOR DIRECTIONS. ② CONTACT RESISTANCE: m2 MAX. ② NO DANAGE, CRACK AND LOOSENESS									
							R MAX. NESS	_		
	<u> </u>				OF PART					
ENVIRONMENTAL CHARACTERISTICS										
DAMP HEAT (STEADY STATE)	EXPOSED A	140±2 t.9	70 ~95 %.	96 h.	O CONTACT	RESISTAN	CE: 30 m:	Q MAX.		
(SIERDI SIRIE)	, VIAIDI					② INSULATION RESISTANCE: 1000 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS				
					QD NO DAMA OF PART		AND LOOSE	NESS	О	
RAPID CHANGE OF		RE -555	~35· +80→	5~35C	O CONTACT	RESISTAN	CE: <i>30</i> m	Ω MAX.	i	
TEMPERATURE	TIME Under 5	<i>30 →/o.</i> CYCLES.	~15→ 30 →	10~15 min	ı IQD INSULAT	'ION RESIS Ge, Crack	TANCE: 100	PO MΩ.	0	-
					OF PART	`S.				
RESISTANCE TO SOLDERING HEAT		MPBRATURE, DURATION,	Ĉ F∣ s.	O R		IATION OF LOOSENES				
	l				TERMINALS					
SOLDERABILITY		AT SOLDER 'SION DURAT		E, t s.	C A NEW UNI	FORM COAT 'ER A MINI	ING OF SO	LDER	_	- 1
	TOR THUE	DOKAI	I ON,		THE SURFA	CE BEING	INMERSED.	/0 Ur		
REMARKS	<u> </u>		n l	RAWN	DESIGNED T	CHECKED	APPROVE	ום ת	I PAC	R D
NOTE: INCLUDE THE TEMPERATURE DICING										
BY CURRENT.										
Unless otherwise specified, refer to 95.5.26 95.5.26 95.5.26 95.5.29										
	1 (f :	. T 1		5.26						
Note QT: Qua	iiiicatio	on regi	A 1 : ASS	a Lauce	ח	: Applic		Į.		
HS HIROSE BLECTRIC CO., LTD. SPECIFICATION SHEET PART NO. DF11-32DS-2C										
CODE NO. (OLD)	DR	RAWING		-	CODE NO).				1
CL	EI 🕴	.C4-020	08//-0	01	C L 54	13-05,	15-0			/1