APPLICA	BLE STAN	IDARD									
	OPERATING TEMPERATUR		-40 °C TO +85 °C(N	IOTE 1) STOF		IRE RANG	ЭE	-10 °C TO +6	0°C	
	OPERATING HUMIDITY		40% TO 80% (NO	TE 2)		STORAGE HUMIDITY			40% TO 70% (NOTE		
RATING	VOLTAGE		200V AC/DC		APPLICABLE CONNECTOR						
1011110					HIRO ELEC	OSE MDF76-30P-1 CTRIC CO.,LTD.			1C		
	28-30 AWG		1 0 A/pin (NOTE 3) JAPA		AN AVIATION CTRONICS IND.,LTD. FI-X SERIE		S				
	32 AWG		0.8 A/pin (NOTE 3)		ELEC	RONIC	JO IND.,L	ID.	OR THE ABOVE-ME	NTIO	NED
32 AWG 36 AWG		0.5 A/pin (NOTE 3)						EQUIVALEN			
	1		SPEC	IFICA	OTTA	NS					
	EM		TEST METHOD					REQL	IIREMENTS	QT	АТ
	RUCTION	Пленин	V AND DV MEASUDING IN	ICTDLIM	ENT	IACCC	DDING	TO D	DAWING	Тх	Ιx
		VISUALLY AND BY MEASURING INSTRUMEN			EINI.	ACCORDING TO DRAWING.					
MARKING										Х	Х
	IC CHARA					1					
CONTACT F	RESISTANCE	20mV AC	20mV AC OR LESS 1kHz, 1mA (DC OR 1000 Hz).			40mΩ MAX.			Х	-	
INSULATION RESISTANCE		100V DC.			100ΜΩ ΜΙΝ.			Х	-		
VOLTAGE P		500V AC	FOR 1 min.			NO FL	ASHOV	ER O	R BREAKDOWN.	Х	_
MECHAN	IICAL CH	ARACTE	ERISTICS								
MECHANICA			S INSERTIONS AND EXTRA	ACTIONS	S.	1) CO	NTACT	RESIS	STANCE: 80 mΩ MAX.		
OPERATION						2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			х	_	
INSERTION AND		MEASURED BY APPLICABLE CONNECTOR.			INSERTION FORCE: 30 N MAX.			X			
WITHDRAW	AL FORCES					EXTRACTION FARCE: 1) 1 TO 9 TIMES: 18N MIN 2) 10 TO 50 TIMES: 10N MIN					
VIBRATION		FREQUE	NCY 10 TO 55 Hz, SINGLE	AMPLIT	TUDE				DISCONTINUITY OF 1µs		
0.		0.75 mm	0.75 mm, FOR 3 DIRECTIONS, UNDER 10 CYCLES.			2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			Х	_	
SHOCK			490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							Х	_
ENVIRO	NMENTAL	CHAR	ACTERISTICS								
RAPID CHAI			ATURE -55 →15 TO 35 →+85						STANCE: 80 mΩ MAX.		
TEMPERAT	URE				2) INSULATION RESISTANCE: 50 MΩ MIN. 3) NO DAMAGE, CRACK OR LOOSENESS			X	_		
DAMP HEAT	DAMP HEAT		OF PARTS. EXPOSED AT 60 ± 2 °C, 90 TO 95 %, 96 h.								
(STEADY ST	,	EVPOOF	D IN OF CO. FO! OALTWAT	ED 000	A)/ 50D	1) 00	NITAGE	DEOL	TANIOE OO OMAY	Х	_
SALT MIST	CORROSION , SALT MIST		EXPOSED IN 35 °C, 5% SALT WATER SPRAY FOR 48h.			1) CONTACT RESISTANCE: 80 mΩ MAX. 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				Х	_
SULPHUR DIOXIDE		EXPOSED IN 40 °C, 25 PPM FOR 96h.			UF	PARIS	•				
										X	
COUNT		ESCRIPTION OF REVISIONS DESIG			NED CHECKED			DA	ATE		
CH DES					APPROVED			20210817			
			APPRO		SJ.OKAMURA						
						DESIGNED DRAWN			SZ.ONO	202108	
									HK.HAYASHI	1	10816 10816
Note OT/Ovelification Test AT/Assuments Test V/Assument			est		DRAWN HK.HAYASHI						
Note QT:Qualification Test AT:Assurance Test X:Applicable Test							ELC-304619-		U		
ЛО		SPECIFICATION SHEET			PART				F76KBW-30S-1H(^	1/2
		OSE ELECTRIC CO., LTD.		CODE NO.		CL0547-0606-9-56		7-0606-9-56	<u>/0\</u>	1/4	

ITEM	TEST METHOD	REQUIREMENTS	QT	АТ				
RESISTANCE TO	1) FOR REFLOW SOLDERING TEMPERATURE:	NO DEFORMATION OF CASE OF						
SOLDERING HEAT	RECOMMENDED TEMPERATURE PROFILE	EXCESSIVE LOOSENESS OF THE	Х	_				
	• PREHEAT:150 TO 180 °C , 60 TO 120 s.	TERMINALS.						
	 SOLDERING:220 °C AND OVER , 60sMAX 							
	• PEAK:250 °C AND OVER, 10sMAX. 255°C MAX							
	250°C, 10s MAX 255°CMAX							
	150°C 180°C 220°C 60-120s 60s MAX							
	2) FOR MANUAL SOLDERING TEMPERATURE: 300°C, 3sec MAX.							
SOLDERABILITY	SOLDERED AT SOLDER TEMPERATURE, 230°C FOR INSERTION DURATION, 3sec.	SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	х	_				
REMARKS	•							
NOTE 1: INCLUDE TH	IE TEMPERATURE RISING BY CURRENT.							
-	ACKAGED AND UNUSED CONDITION.							
NOTE 3: IN CASE OF APPLYING HIGHER THAN RATING CURRENT ON CABLES, INDIVIDUAL EXAMINATION IS REQUIRED.								

Unless otherwise specified, refer to IEC60512.

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-304619-56-00		
HS	SPECIFICATION SHEET	PART NO.	MDF76KBW-30S-1H(56)			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL054	7-0606-9-56	<u></u>	2/2



