APPLICABI	E STANDAF	RD			_						
	OPERATING TEMPERATURE RANGE		−25 °C TO +85	°C	STORAGE	TEMPERATURE	E	-10 °C	C TO +6	0 °C	
RATING					RANGE						
	VOLTAGE				WIRE SIZ						
	CURRENT		0050			BLE CABLE					
		ı		CIFICAT	IONS						
	EM	TEST METHOD				F	REQU	IREMENTS		QT	AT
CONSTRUCTION						Treespans to partition					Тх
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.  CONFIRMED VISUALLY.			ACCO	ACCORDING TO DRAWING.				X	^   X
MARKING	AL CHARAC									^	1 ^
MECHANICAL OP		100 TIMES INSERTIONS AND EXTRACTIONS.			NO I	DAMAGE CDACK	( AND	LOOSENESS OF PA	ADTC		
					140 1	DAMAGE, OTAGI	\ AND	LOUGHILOU OF 17	AITTO.	Х	
ENVIRONMENTAL CHARACTERISTICS									1		
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			NO H	NO HEAVY CORROSIN RUIN THE FUNCTION.					_
SEALING		EXPOSED AT A DEPTH OF 1.8 m FOR 48 h.			NO V	NO WATER PENETRATION INSIDE CONNECTOR.				Х	_
AIR TIGHTNESS		APPLY AIR PRESSURE 17.6kPa FOR 0.5min TO INSIDE CONNECTOR.			NO A	NO AIR BUBBLES INSIDE CONNECTOR.					-
COUN	Τ DE	SCRIPTI	ON OF REVISIONS		DESIGNE	D		CHECKED		D	ATE
<u>a</u>	.	-5511111	OIT OF INEVIOIOING	_	JEUIUINEL	+		JILONEL	•	1 2	
REMARK						ADDDO	VED	NO OFT	.un	00	0E 0E
1	ING AND AIR	FIGHTNESS	SHALL BE TESTED BY APPLIA	TED BY APPLICABLE CONNECTOR		APPRO					05. 25
NOTE(1) SEALING AND AIR TIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTO						011201122		HY. KIS		09.05.2	
						DESIGNED		TY, SUZI		_	05, 22
Unless otherwise specified, refer to JIS C 5402.						DRAWN		TY. SUZI		- 1	05. 22
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DF					DRAV	RAWING NO. ELC4-				3–00	
HS		SPECIFICATION SHEET				_			R-C		1
EODM HDOO11		HIROSE ELECTRIC CO., LTD.			CODE NO. CL		.136	36-3003-3-00			1/ 1