APPLICABLE STANDARD													
OPERATING			20 °C TO 60 °C	> (1)				7	Contacts	417	mm MA	· · ·	
	TEMPERATUR STORAGE	E RANGE	-30 °C TO 60 °C (1)		— APP	PLICABI	E CABLE	20	20contacts		φ 1.7mm MAX		
RATING	TEMPERATURE RANGE OPERATING HUMIDITY RANGE STORAGE HUMIDITY RANGE				(00	TER DI	AMETER)	26~	26~40contacts 50,60contacts		ϕ 1.6mm MAX		
			40 % TO 80 %				50,	ϕ 1.4mm MAX					
			40 % TO 70 % ⁽²										
TO WISE			SPEC	 S									
17	ГЕМ		TEST METHOD		REQUIREMENTS QT AT								
CONSTR						-						1,	
		Y AND BY MEASURING INS	ENT.	. ACCORDING TO DR			RAWING.		×	×			
MARKING		CONFIRMED VISUALLY.									×	×	
COUI	NT DI	ESCRIPTI	ON OF REVISIONS		DESIGN	NED			CHECKED		DA	TE	
<u> </u>	(1) TENES: ::::	NE DIOE :::	OLLIDED MUSEL EVEN STEEL			A DDD 31 "				1			
NEWARK	(2) THIS STORAG	E INDICAT	CLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE \$			APPROVI CHECKE		HS. OKAW HT. YAMAGU		12. 0 12. 0			
	FOR THE UNI	JSED PROI	DUCT BEFORE THE BOARD M			DESIGNE		KJ. NISHIW		12.0			
						DRAWN	_	CR. TAKESH		12.0			
Note QT:Q	ualification Tes	t AT:Ass	urance Test X:Applicable Tes	DRAWIN					016704-72				
			CATION SHEET	PART NO.		H1F3-34CV (72)			. , _				
HS	HIR	OSE E	ECTRIC CO., LTD.		CODE NO.		CL562-0204-8-72			2		1/1	