то	
PCK	
MYS	
	1

COUN	IT DESCR	IPTION OF	REVISION	S BY	CHKD	DATE		COUNT	T DESCRI	PTION OF RE	VISIONS	BY	CHKD	DA	TE
igwdown				1	<u> </u>				ļ						
ADDUG	APPLICATION STANDARD														
APPLIC		PERATING	KD T					17	STORAGE T	EMPERATURE	I				
		RATURE RA	NGE	-55 °C	3+ OT C	35 ℃			STORAGE TEMPERATURE °C				O '	C	
RATING	VOLTA	GE						OPERATING HUMIDITY RANGE % TO					%		
	CURRE	NT					APPLICABLE CABLE								
	SPECIFICATIONS														
												QT	ΑT		
CONST	RUCTIO	N													
GENERA	L EXAMINA	ATION \	VISUALLY A	ND BY N	MEASUR	ING INST	RUMI	ENT.	ACCORD	ING TO DRAV	VING			Х	Х
MARKING CONFIRMED VISUALLY X												X			
ELECT	RICAL C	HARAC1	TERISTIC	S											
INSULATION RESISTANCE 500 V DC										1000 MΩ MIN. X IO FLASHOVER OR BREAKDOWN X					
VOLTAGE	PROOF		650 V AC	FOR 1 r	nin.				NO FLASHOVER OR BREAKDOWN						
ENVIRO	DNMENT		RACTER												
DAMP H		[1	EXPOSED A	T 40±2	°C, 90	<b>~</b> 95 %,	96 h.		1)INSULA	TION RESIST	ANCE:			Х	
(STEADY									<b>⊣</b>	MΩ MIN.					
	CHAGE O		TEMPERTU							MAGE, CRAC	K AND LO	OSEN	ESS	ا , ا	
TEMPER	RTURE	i	TIME			→ 30 → 10	0~15	min.	OF PA	RT.				X	
			UNDER 5	CYCLE	S.									Ш	
		1													
		1													
														li	
		1													
		İ													
														İ	
															ĺ
															l
															ĺ
														li	
REMARK	۹						D A \ A / A	, ,	DESIGNE	D. T. CHECK	ED I AF	DPO\"	בה ופבי	.EAS	띩
LVEINIVE V	5					"	RAWN	'	DESIGNE	D CHECK	ED   AF	PROV	בט ן אבו	CH3.	יבט
						14c	'Laa 4	,,,,	الأر	2/08	0,0	March			
						O.M	WOO	WA S	I-WIDDAI	Wa H. Oka	ma d.	שווינייזן	44		
J. Dirosawa J. Okama J. Johnung															
UNLESS OTHERWISE SPECIFIED, REFER TO MIL-STD-1344 00.04.17 00.04.17 00.04.18 00.04.18															
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST															
יתן									P	ART NO.					
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET HIF3C-34D-2.54C															
CODE NO.(OLD) DRAWING NO. CODE NO.										eg					
CL												<b>1</b>			
CL ELC4- 016428 CL 562 - 0132 -9 1															

 $(\widehat{\mathbb{C}}\widehat{q})$