COUNT DESCRIPTION	F REVISIONS BY CHKD DATE CO	OUNT DESCRIPTION OF REVISIONS BY CHKD	DATE
		OUNT DESCRIPTION OF REVISIONS BY CHRD	DATE
Δ	· · ·		
APPLICABLE STANDARD OPERATING		GEOD I CE	
TEMPERATURE RA	.NGE —— °СТО —— °С 1	STORAGE TEMPERATURE RANGE °CTO	- °C ¦
RATING VOLTAGE	AC V, DC V		
CURRENT	2 A	APPLICABLE CABLE AWG*22 ~ *18	
	(WHEN USING APPLICABLE WIRE AWG*22 ∼ *18	(INSULATION DIA 1.9 MAX	()
		ATIONS	
ITEM	TEST METHOD	·*····································	ТАТ
CONSTRUCTIO		NA LOGODING TO PROTECT	
GENERAL EXAMINATION MARKING	VISUALLY AND BY MEASURING INSTRUMENT CONFIRMED VISUALLY.		
ELECTRICAL	CHARACTERISTICS		7 0
CONTACT RESISTANCE	CONTACT SHALL BE MEASURED AT DC	1 A. 15 mΩ MAX.	<u> </u>
MECHANICAL	CHARACTERISTICS		
CONTACT INSERTION AND WITHDRAWAL FORCES	BY STEEL GAUGE.	INSERTION AND WITHDRAWAL FORCES:	-
MECHANICAL	1000 TIMES INSERTIONS AND EXTRACTI) -
OPERATION	1000 TIMBO INDUITIONS AND BAILEDTI	TOTAL CONTROL RESIDENCE. 20 MS2 MAY.	⁷
TENSILE STRENGTH	CRIMPED ONLY CONDUCTOR OF THE	- AWG#22 : 54 N MIN. () -
(CRIMPED CONNECTION)	APPLICABLE WIRE AND PULLING THE	- AWG#20 : 60 N MIN.	
ENVIRONMENT	APPLICABLE WIRE. AL CHARACTERISTICS	- AWG#18: 60 N MIN.	
CORROSION SALT MIST	EXPOSED IN 5% SALT WATER SPRAY FOR		5 7 = -
			li
			li
			1 1
			-
			1 [
			1
			!
			1 1
REMARKS	DRAWN	DESIGNED CHECKED APPROVED RELE	EASED
LU LI WITI IU IX KJ	DRAWN	OHEOVED WALKOAED WELL	FROED
	7/ 1/	The activity	
	K.Kawagi	H.Kishi \ W. U. U. Joannola	
	21 0		
on tobs otherwise specified, felci to sib o stor.			
Note QT:Qualif		○ : Applicable Test T PART NO.	
HIROSE ELECTRIC	co., ltd. SPECIFICATION SHEET	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
CODE NO. (OLD)	DRAWING NO.	CODE NO.	
CL	ELC4-009134	CL 113 - 0140 - 4	1/1
		FORM NO.	231-1

T O R