APPLICABLE	STANDARD											
	OPERATING TEMPERATURE RANGE		2>	-40 °C	TO +105 °C		STORAGE TEMPERATURE RANGE		−40 °	C TO	+60 °C	
RATING						CUR	RENT					AT
	VOLTAGE					APP	APPLICABLE WIRE					
					SPECIFIC	ATION	S					
ITEM			TEST METHOD				REQUIREMENTS			QT	AT	
CONSTRU	JCTION											
GENERAL EXAMINATION VIS		VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.			Х	х	
MARKING C		CONFIRMED VISUALLY.							х	Х		
		•					,					

COUNT	DESCRIPTION OF REVISIONS	DESIGNED		CHECKED	DATE
Δ.					
REMARK		APPROVED	NM. NISHIMATSU	14. 10. 02	
1. THIS	PRODUCT' s SPECIFICATIONS CONFORMS TO PS3C-*-1UP S	CHECKED	NM. NISHIMATSU	14. 10. 02	
	IN COMBINATION WITH PS3C-*-1UP AND PS3C-1UP-CVL. PPERATION TEMPERATURE INCLUDES THE TEMPERATURE RISE	DESIGNED	WR. YAMADA	14. 10. 02	
3> STORA	AGE TEMPERATURE RANGE SHOWS STORAGE CONDITION FOR UIJDING PACKING MATERIALS.FOLLOW THE OPERATING TEMPERAGE CONDITION AFTER MOUNTING.	DRAWN	WR. YAMADA	14. 10. 02	
Unless other	vise specified, refer to JIS C 5402.				
Note QT:Qual	fication Test AT:Assurance Test X:Applicable Test	DRAWING NO.	ELC4-128646-00		
HS.	SPECIFICATION SHEET	PART NO.	PS3C-1UP-TS		
117	HIROSE ELECTRIC CO., LTD.	CODE NO	CL23	36-1068-6-00	<i>∕</i> 0 1/1