	COUNT	DESCRIPTION C	F HEVISIONS	BY	CHKD	DATE		COUN	IT DESC	RIPTION OF RE	VISIONS	BY	CHKD	DA	ΙE
							\vdash								
A D		TION CTAND	ADD	L	l	L	اــــا					<u> </u>	I		
AF	PLICA	ATION STAND						т	STORAG	E TEMPERATURE					
TEMPERATURE F RATING VOLTAGE				-55 °C TO +85 °C				SIONAG	RANGE	_	— °C .	то —	- ℃		
			71136					OPERA	OPERATING HUMIDITY						
			100 V AC						RANGE — % TO —						
CURRENT			ĺ	0.4 A					APPLIC	ABLE CABLE					
						ECIFI	\cap Λ T				L				
		ITCIA	1				UNI	10	INO	DEALUE				<u> </u>	
~~		ITEM		1521	MET	טטו				REQUIR	TEMEN	<u></u>		QT	ΑI
		RUCTION	Ivania i ve a ve	D DV 1	45 4 51 15	NINO INO	T O	45.15		DDING TO DO A					
		EXAMINATION				ting ins	HUN	IEN I	ACCO	RDING TO DRA	MING			0	\vdash
	KING	ICAL CUADAC	CONFIRMED		LLY									0	
ELECTRICAL CHARAC													$\overline{}$		
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz) 45 mΩ MAX											0	<u> </u>
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD			20 mV MAX, 1 mA (DC OR 1000 Hz)							55 mΩ MAX	•			0	İ_
MIL	LIVOLI	LEVEL WETHOD													
INSI	JLATIC	N RESISTANCE	250 V DC		-					100 MΩ MIN.				0	İ=-
		PROOF	300 V AC FOR 1 min.						NO FL	ASHOVER OR B		WN	-	ŏ	
		VICAL CHARA							11.01.	AGHO VEN GIVE	112711120				I
		INSERTION AND			BV ST	EEL GAL	IGE		INSER	TION FORCE:		N MAX		_	
		TION FORCES			D. O.		, GE.			ACTION FORCE:		N MIN.			
		RTION AND	MEASURED E	RY APP	LICABI	E CONN	FCTO	R		TION FORCE:	(0.7××			0	
w		AWAL FORCES			L.O. (D.	00,1,1				DRAWAL FORCE					
		CAL OPERATION	50 TIMES	INSER	TION A	ND EXT	RACT	ONS		NTACT RESISTA					
	O 1 11 11 11 11	0,120,2,5,1,0,1	00 11111							DAMAGE, CRAC					l —
										PART.					
VIB	RATIO	DN	FREQUENCY	: 10 T	O 55 I					ELECTRICAL DI	SCONTIN	UITY C)F 1 us	-	
			SINGLE AMP				m/s²			NTACT RESISTA					-
			AT 2 h FOF				, -			DAMAGE, CRAC				_	
SH	OCK		490 m/s ² D				11 m		'	PART.				0	
			AT 3 TIME					_							ĺ
ΕN	VIRO	NMENTAL CH												LI	L
	MP HE		EXPOSED AT			0~95 %	96 h		1) COI	NTACT RESISTA	NCE: 5	5 mΩ	MAX.	\circ	
(STI	EADY S	STATE)							1 -	JLATION RESIST				_	
RAPID CHAGE OF			TEMPERTURE -55→+5~+35→+85→+5~+35°C							MΩ MIN.					
TEMPERTURE			TIME 30→10~15→ 30→ 10~15 min.							DAMAGE, CRAC	K AND LO	OOSEN	IESS	0	-
			UNDER 5 C						'	PART.					
DAI	MP HE	AT,CYCLIC	EXPOSED AT		ТО	℃,	1	0		NTACT RESISTA	NCE:	mΩ	MAX.		
		,	%.TO1	AL	CYCL		h).			LATION RESIST					
									,	MΩ MIN.(AT F		IIDITY)			
									3)INSU	JLATION RÉSIS		,		_	-
									'	MΩ MIN. (AT DRY) 4) NO DAMAGE, CRACK AND LOOSENESS					
									4) NO						
									OF	PART.					
DRY HEAT			EXPOSED AT °C, h.						1) COI	NTACT RESISTA	NCE:	$\mathbf{m}\Omega$	MAX.		
									2) NO	DAMAGE, CRAC	K AND LO	OOSEN	IESS	-	-
									OF	PART.					ĺ
COF	RROSI	ON SALT MIST	EXPOSED IN	5 % S	ALT W	ATER SP	RAY	OR	1) COI	NTACT RESISTA	NCE: 5	5 mΩ	MAX.	0	
			48 h.						2) NO	HEAVY CORRO	SION.				
HYE	ROGE	N SULPHIDE	EXPOSED IN	3 F	PPM FO	R 96 1	٦.							0	_
			(TEST STAN	DARD:J	EIDA-3	8)									ĺ
SUL	PHUR.	DIOXIDE	EXPOSED IN	F	PPM FO	R I	٦.							-	-
			(TEST STAN			- ,									
RESISTANCE TO			SOLDER TEMPERATURE, ℃ FOR						NO DE	NO DEFORMATION OF CASE OF EXCESSIVE					
SOLDERING HEAT			IMMERSION, DURATION, s.							LOOSENESS OF THE TERMINAL.					
SOLDRABILITY									A NEW	UNIFORM COA	ATING OF	SOLD	ER	i	
			FOR IMMERSION DURATION, s.						SHALL	. COVER A MINI	MUM OF 9	35 % O	F	_	-
									THES	URFACE BEING	IMMERS	ED.			
REN	//ARKS					Di	RAWN	1	DESIG	NED CHECK	ŒD AP	PROVI	ED RE	LEAS	SED
							$\leq $	ر ۲	11	0	to an	باداكمه	140.4		
						\sim	mou		Chatse	Kawa M Jom	ita 2.3	yenm	wid		
HKII	E99 07	HERWISE SPECIFIE	n perento "	S C E40	9	1/1	' /		195,10	/ 0.9		r 11	۱,		
NO			···				<u>5(10.</u>	211		رم راقر ICABLE TEST		3./1.	/		
NO.	<u> </u>	QT: QUALIFICA	TION IEST	AI:	MOOU	RANCÉ	150		J. APPI						
Н	IJ۲			20			~ • •	CI I		PART NO.	XX XX (2 01	//00		
		HIROSE ELECT				ICATI	OIA			 	- ※ ※	3-0 V	(44)		
	DE NO.	(OLD)	DRAW					COL	DE NO.	70					1.
CL				SLC	4-15N	730-02	,	ĺ	Cl 5	/X -	_				1

TO PCM

FORM NO. 231-1