	COUNT	REVIS	IONS	87	ЕНКО	DAT	<u> </u>	۵	דאטכ		REVISIO			Tax		Γ.	
	REVISI							Δ		<u> </u>	NC 7131	JN 3		- 3	CHKO	0.4	TE
Δ						<u> </u>		Δ							+	 •	•
AP	PLICAS	LE STANDAR	=		<u> </u>	·		· · ·		<u> </u>			-			<u> </u>	•
		VOLTAGE	1 ~ * DO	25	0 V				حم	PLICAB	LE CABLES					<u></u>	
		CURRENT	CONTACT NO. 2 IMPEDA								CE CY RANGE		2	(0-		i	
RA	NITA	POWER	OPERAT							ERATIN	G		20	τ~	+85		
SPECIALT			TEMPERATU								مد محادد				700	(1.00	
SPECIFICATIONS																	-
но.	I	TEM	CONDITIONS								TEST STAN	40A20	илм	MAX	ואטן	ат	AT
1	DESIGN-MITERIAL-FINISH MARKING		ADC 80377									 	_	_	0	0	
2			Applicable Std. and $0c3 - 20829$										<u> </u>	-	<u> </u>	0	10
3	INBULAT	ION RESISTANCE	Must be over standard value at DC 500 V								MIL.STD.	1344	1000		МΩ	0	
	CONTACT RESISTANCE		The voltage drop must be under the Std. value											-	 	Ħ	<u> </u>
4	Unit CONTACT		at DC 0. A. The voltage drop must be under the Std. value								MIL-STD-	1344		30	mΩ	10	
'	כסידאכד		at DC	Value			_		mΩ								
-	DIELECTRIC WITHOTAMOING VOLTAGE		Must withst	MIL-STD-	1344			-	0								
6	LOW LEVEL CIRCUIT		The Contact Revalue at DC						the mA	-					mΩ		
7	DAY C!	ecutt	Must have cond							•				<u> </u>		<u> </u>	
	54. 6346311		current at	DC		μ ∨.	- T										
8	CONTACT ENGAGEMENT AND SEPARATION FORCES		Must be suite value at app				ď.	Çau	ue :	Bize			- .	-	ΩŤ		
	MATING AND		Must be suite	ole	tor t	the St	a.										
	UNMATING FORCES		value.												kof		
9	HUMIDITY		Insulation resistance must be over the Std.value at -								MIL CED 1944			-	МΩ		_
د			40±2 T 90 - 9	MIL-STD-1344		1000	_	МΩ	0	_							
4.0			Must have no damage, crack and looseness of parts at Frequency range, 0-55 Hz, Total amplitude: 5 mm. G at 2 hours for 3 directions.								NII CTD 1244	-				$\overline{}$	
10	V 1										MIL-STD-1344						-
11	зноск		Must have no d parts after			_											
12	TEMPERA		Must have no d	MIL CORP 1011													
12	DURABI	-,55	perts for -55		MIL-STD-1344					0							
13	Unit CONTACT		Must be less than the Std. value after 30 insertion and extraction cycles at the condition											30	mΩ	0	
EALT			described in above item No.4.								1		· <u> </u>		mΩ		
14			tust not have heavy corrosion after 5° $ imes$ talk water spray for 48 hours.								MIL-STD-1	344	-	-	-	0	-
15	H2S-E		Must not have	ust not have heavy corrosion after 3 ppm for 96 hours.								8	_			$\frac{1}{0}$	
			Must not have heavy corrosion after														
16	SO2 - E	XPOSUAE	ppm for hours														
	Note Th	s:1 is temparetu	re includes a	rise	e by	heat's	s gei	neral	tion	of co	onnector w	rhen (electi	ricity	' Pass	es.	
₹EMA	RKS		APPROVED	14	4000	metr	5 9	D: 8	1.2	7				I S	SUED	BY	\neg
			REVIEWED		THE R.	me!				7 1		HIA	OSE CTR , LTI	, .			
			CHECKED				\top			7]	$\Gamma \setminus I$	čο.	, LT	5.			

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REVIEWED ... HIROSE ELECTRIC CO., LTO.

DESIGNED J. Oma 90.8.21 PART NO.

DRAWN J. Oma 90.8.29 DF11- XDP-2DSA (01)

DRAWING NO.

SLC4-162393 -01 SPECIFICATION SHEET