TO R

	COUNT	DESCRIPTION	SIONS	IONS BY CHKD DATE				COUNT	INT DESCRIPTION OF REVISIONS BY CH			CHKD	DATE			
$\square$								M								
APPLICABLE STANDARD																
741					-25 °	C TO	+85 °C	ISTOR	AGE			-25	o∩ To	0 +	85 °C	`
OPERATING -25 RATING TEMPERATURE RANGE							°C TO +85 °C STORAGE TEMPERATU									,
VOLTAGE				AC 30 V , DC 42 V WIRE SIZE												
CURRENT				2 A APPLICABLE												
OCHALINI																
<u> </u>			SPECIFICATION							JNS					1	T
														QT	AT	
		RUCTIO								T.					10	
		MINATION									ACCORDING TO DRAWING.					0
MARKING			CONFIRMED VISUALLY.												0	0
EL	.ECT	RIC CH	ARACTERISTICS													
. L			CONTACT SHALL BE MEASURED AT DC 1 A								15 mΩ MAX.					0
			CONTACT SHALL BE MEASURED AT DC A								mΩ MAX.					
INSULATION RESISTANCE			100 V DC.								1000 MΩ MIN.					0
VOLTAGE PROOF			300 V AC FOR 1 min.								HOVER OR E	BREAKDOWN.			10	0
-			CHAF				CS			1						
MECHANICAL CHARACTERISTICS  CONNTACT INSERTION AND $\phi$ 0. 53 ± 0. 003 BY STEEL GAUGE. INSERTION AND WITHDRAWAL FORCES:											То	Τ_				
WITHDRAWAL FORCES			1								0. 15 N MIN.					
			MEASURED BY APPLICABLE CONNECTOR									HDRAWAL FORC	EC .		0	_
	IDRAWAL		l e e e e e e e e e e e e e e e e e e e								אר אואט ווון ל.	HUNAMAL FUNC	ES .			
		OPERATION	WITHOUT LOCKING DEVICE.  1000 TIMES INSERTIONS AND EXTRACTIONS.									ICE: 30 mΩ M	AV.		+	
MICO	IANTOAL	UPERATION	1000	IIMES II	MOEN I	UNO AN	DEVILVACIO	<b>16</b> 0.						A V	0	$\vdash$
VIDE	ATION		EDEOUE	101/1 10		10	/II. /10V0 I				RESISTANC		mΩ M		<del>  -</del>	<u> </u>
AIRK	RATION		1				(Hz) (1CYC, 5	min),		_		DISCONTINUITY		•	0	-
			ı			omm,	AT 10 CYC,			1 -	MAGE, UKAC	X AND LOOSEN	ESS, (	UF-		
				DIRECTION						PARTS.					<u></u>	
SHOO	<		l				13 DEMENSION			1		CONTINUITY OF	•		0	-
			FOR 3 TIMES AT 490 m/s² DURACTIONS OF PULSE 11 ms.							-		AND LOOSENESS	OF PAR	TS.	ļ	<u></u>
BREA	KING STRI		•							NO BREAKAGE MAX 100N.					0	-
<u></u>			LEFT AND RIGHT DIRECTIONS WHEN MATED.							L						L
-			AL CHARACTERISTICS													
DAMP HEAT			EXPOSED AT 40 °C, 90 TO 95 %, 96 h.							①INSULATION RESISTANCE: 10 MΩ MIN (AT HIGH						-
(STEADY STATE)										HUMIDITY).						
ł									②INSULATION RESISTANCE: 100 MΩ MIN (AT DRY).							
L						- (1)						AND LOOSENESS			0	
RAPID CHANGE OF			TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T ^{\circ}C$								①INSULATION RESISTANCE: 100 MΩ MIN.					-
TEMPERATURE			TIME $30 \rightarrow 2$ TO $3 \rightarrow 30 \rightarrow 2$ TO 3 min								@NO DAMAGE, CRACK AND LOOSENESS OF					
											PARTS.					
CORROSION SALT MIST											NO HEAVY CORROSIN.					_
DRY HEAT											NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					<u> </u>
COLD											NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
RESI	STANCE	TO SOLDERING	SOLDER	TEMPERA <sup>*</sup>	TURE,	+350±	10°C, FOR I	MMERS	ON	NO DEFOR	RMATION OF	CASE OF EXC	ESSIVE	=	0	_
HEAT	•		DURATIO	N, 5±1	S.					LOOSENES	S OF THE	TERMINALS.				
SOLD	ERABILI	TY	SOLDERE	D AT SOL	JDER T	EMPERA	TURE, +350±	±10°C	FOR	SOLDER S	SURFACE TO	BE FREE FRO	M PIN-	HOLE,	0	_
			IMMERS	ON DURA	TION,	2 TO 3	S.			NO WETTI	ng and ot	HER DEFECTS.				
SEAL	ING		EXPOSED	AT A DE	PTH 0	F 1.8	n FOR 48 h.			NO WATER	PENETRAT	ION INSIDE C	ONNECT	TOR.	0	_
AIR	TIGHTNE	SS	APPLY A	IR PRESS	SURE 1	7. 6kPa	F0R 0.5min	TO IN	SIDE	NO AIR E	BUBBLES IN	SIDE CONNECT	OR.		0	0
			CONNECT	OR.												
RE	MAR	KS						T D	RAWN	DES	IGNED	CHECKED	APPR(	OVED	RELE/	ASED
leane Hizonhalan C. to Man Alos										o a Kal						
17. EEMOA M. Ja CO MILLY MANA																
NOTE	(1) R/T	: ROOM TEMPER	RATURE					<b>l</b> .		.		to.				
NOTE (1) R/T: ROOM TEMPERATURE Unless otherwise specified, refer to JIS C 5402.  K.abe H.Zemba M. Sato M. Myshida  105.9.21 05.05.13 05.05.13 05.05.14																
		alification Te					pplicable T			<u> </u>						$\neg \neg$
											PART NO.					
H	<b>75</b>	HIROSE ELE	CTRIC C	0. , LTD.		9	SPECIFICA	TION	H2. I	FFT		LF13W	IB. I-2	209		
	NO. (OLD)					Щ,	, LOII 10/				<u> </u>	LI 1011	<u> </u>		J.	
				DRAWING N		, -			- Ju	DE NO.	٠,	100 0010	2			' <u>/</u> [
C	L	ELC4-114403 CL136-2010-3										/1				

