Ш	COUNT	DESCRIPTION OF R	REVISIONS_	BY	CHKD	DATE	- -	COU	NT	DESCRIPTION OF REVISION			S BY		CHKD		ATE		
			····		-	<u> </u>	-	+					-			:			
Λ	DDI TA	L CABLE STANDA	/BD	<u> </u>	I,	· · ·				<u> </u>		-			<u> </u>	<u> </u>	•		
		OPERATING TEMPERA		E -9	30°C	TO 105°C	C n	(NOTEI)	STO	RAGE TEMP	PERATURE	RANGE	-40)°C	TO +	105	$\overline{\mathbb{C}}$		
RATING -																			
		VOLTAGE	-104	<u> </u>		250 V AC	CATIONS							3 A					
								AI.	ΤΛ	7/2									
	I'	TEM	TEST METHOD							REQUIREMENTS							QT	AT	
C	ONSTR	UCTION																_	
	NERAL E	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.							ACCORDING TO DRAWING.							8	8	
		ICAL CHARAC					***												
		RESISTANCE	1 A DC.	SIGNAL:30 mΩ MAX, SHIELD:60mΩ MAX							0	_							
CONTACT RASISTANCE			20 mV AC MAX, 0.1 mA (DC OR 1000 Hz)							SIGNAL:30 mΩ MAX, SHIELD:60mΩ MAX							0	_	
MILLIVOLT LEVEL METHOD INSULATION RESISTANCE										1000 MΩ MIN.							0	_	
VOLTAGE PROOF			650 V AC	MIN	NO FLASHOVER OR BREAKDOWN.							0	_						
		ICAL CHARAC																	
CONTACT INSERTION AND EXTRACTION FORCES MECHANICAL OPERATION			10.3 X 9.0 BY STEEL GAUGE.							INSERTION FORCE 6.5 N MAX. C EXTRACTION FORCE 0.1~6.5 N MIN. C							0	_	
			30 TIMES	TIONS	(1) CONTACT RESISTANCE:							Ō	_						
												$n\Omega$ MAX, CRACK A					0	_	
VI	BRATION	· · · · · · · · · · · · · · · · · · ·	FREQUENCY	7 20 T	0 200	Hz,				① NO E	LECTRIC	CAL DISC	ONTI	NUITY	OF		Ö		
			43.1 m/S ² FOR 3 DIF	3 h	10	us.	SISTANCE					0							
			POR 3 DIF	KECI IU	MS.					SIGN	AL:30 r	nΩ MAX,	SHII				히	_	
CIT	(OCIZ	-0.15	EDEOLIEVICA	7 20 1	<u>'0 E0 I</u>	I				3 NO D	AMAGE. C	CRACK AND L DISCONT	LOOS	ENESS	OF PAI	RTS.	0	_	
SHOCK			FREQUENCY 20 TO 50 Hz, 66.6 m/S ² AT 1 h							② CONT	ACT RES	SISTANCE	:						
										SIGN	IAL:30 1	$n\Omega$ MAX, CRACK A	SHI	ELD: 6	Ω mO	MAX	욧	=	
			1							PART	S.								
LOCK STRENGTH			APPLYING A PULL FORCE THE MATING AXIALLY AT 98 N MAX.							1) DURI	NG APP	LYING, M YING, NO	ATIN	G COM	PLETE	LY.	00	_	
			AXIALLY E	41 98	N MAX.						NG PAR		DEF	ECI C	л.				
E	NVIRO	NMENTAL CHA	RACTER	ISTI	CS														
DAMP HEAT (STEADY STATE)			EXPOSED AT 60 °C, 90 TO 95 %, 500 h.							① CONTACT RESISTANCE:							0	_	
										SIGNAL:60 m Ω MAX, SHIELD:120m Ω MAX (2) INSULATION RESISTANCE:100M Ω MIN.						MAX	0	_	
										② INSU	LATION AMAGE C	RESISTA RACK AND	NCE:	100M 9	OF PAI	?TS	0	_	
RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-40 \rightarrow 5$ TO $35 \rightarrow 85 \rightarrow 5$ TO 35 °C TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ MIN UNDER 1000 CYCLES.									ESISTANC			OI: I III	,	0	_	
										SIGNAL:60 mΩ MAX, SHIELD:120mΩ MAX							0	-	
			DINDER 100	UU UYL	LEO.					② INSU	LATION	RESISTA	NCE:	100M	Ω MIN		0	_	
תח	RY HEAT		EXPOSED A	AT 105	°C. :	300 h.						RACK AND SISTANCE		ENESS	UF PAI	XI.	0	_	
יוע	u neal				-, \					SIGN	IAL:60 i	mΩ MAX,	SHI	ELD: 1	20 m Ω	MAX			
												ORROSION					0		
CO	LD		EXPOSED AT -55 °C, 120 h.									ESISTANO		יים זק	20m O	MAY			
					SIGNAL: 60 m Ω MAX, SHIELD: 120m Ω MAX \bigcirc \bigcirc NO HEAVY CORROSION.								Ĺ						
CC	RROSION	N, SALT MIST	1 .	IN 5%	SALT V	WATER SPRA	AY F	FOR		① CONI	ACT RE	SISTANCE Ω MAX,	; :	ית זם	20	MAV	0	_	
			96 h.									muz max, ORROSION		ا • رتات	.∠UIII \ 2	MAY			
RE	SISTANO	CE TO HSO ³ GAS	EXPOSED :	IN 500	PPM I	FOR 8 h.				① COI	NTACT R	ESISTANO	Œ:	יים זכו	00 C	717.			
								*		2 NO F	AL:60 IEAVY O	mΩ MAX, ORROSION	i Shti	ԵՐԴ: J	.20m (2	MAX		_	
RESISTANCE TO			SOLDER TEMPERATURE, 260 °C FOR							NO DEFO	RMATIO	N IN CAS	E OF		ESSIVE		0	-	
SOLDERING HEAT SOLDERABILITY			IMMERSION, DURATION, 10 s. SOLDERED AT SOLDER TEMPERATURE, 245°C									THE TERM COATING			R SHA	LI.	0	_	
OOFDERADIFILI			FOR IMMERSION DURATION, 3 s.							COVER A	MINIM	UM OF 95							
ים	EM A DIV	····					-	B.P. ()	· · · · · ·	BEING I				1000	, , , , , , , , , , , , , , , , , , ,	70.00			
N.	EMARK		DRAWN PERATURE RISING BY CURRENT. S.KURIYA								DESIGNED CHECKED APPROVD RELEASED T.SHISHI								
		INCLUDE THE TEMP APPLICABLE BOARI	1							T.SHISHI K. Lato K. Lato									
		OVER 500 CYCLES: 120	CONTAC	CT ONLY)	' 07.4	1.19	9 7.10.6 07, 4, 19 07, 4, 19												
Note QT:Qualification Test AT:Assurance Test O:Applicable Test																			
1	1 75										PART								
1		HIROSE ELECTI	RIC CO., LTD. SPECIFICATION SH							GT17-8DP-DS (70)									
CODE NO. (OLD) DRAWING NO.									CODE						1	/			
				ΕL	C 4 -	-1654	0	8 —	01		CL	767-	00	01-	- 9 <u>-</u>	70	1	$^{\prime}1$	

AMC