APPLICA	ABLE STAN	IDARD										
RATING	PERATING FEMPERATURE RANGE		1> - 40° C TO + 105° C		STORAGE TEMPERATU				- 25°C TO + 85°C			
RATING	VOLTAGE CURRENT				APPLICABLE CABLE			AWG	AWG#30(INSULATION DIA φ0.			
SPECIFICATIONS												
			IESI WEIT	ענ			Л	EWUIK	EMENIO		ŲΙ	AT
CONSTRUCTION GENERAL EXAMINATION VISUA			V AND DV MEAGUDING	INCTOUNCHE		4.000 D	DINO TO	DDAWIA	10		Ιv	l v
MARKING	AMINATION		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.			ACCORDING TO DRAWING.				X	X	
	CHARACT											٨
		,		AT DC 1 A					30 ms	Ω MAX.	Х	
CONTACT RESISTANCE CONTACT SHALL BE MEASURED AT DC 1 A. MECHANICAL CHARACTERISTICS								30 1112	SZ IIIAA.			
CONTACT INSERTION AND												
WITHDRAWAL FORCES		——— BY STEEL GAUGE.				INSERTION AND WITHDRAWAL FORCES :—N MIN.					-	_
MECHANICAL		1000 TIMES INSERTIONS AND EXTRACTI			ONS.	CONTACT RESISTANCE : 50 mΩ MAX.					Х	_
TENSILE ST		CRIMPED ONLY CONDUCTOR OF THE APPLIC				(7/φ0.1) AWG #30 : 10 N MIN.					χ	_
	ONNECTION)	WIRE AND PULLING THE APPLICABLE WIRE.					v. 17 Allu	1100 ·	10 H MIN.		^	
ENVIRONM	MENTAL CH	ARACTE	RISTICS									1
CORROSION	SALT MIST	EXPOSED	EXPOSED IN 5% SALT WATER SPRAY FOR 48h.			NO HEAVY CORROSIN.					Х	_
COUNT	D	ESCRIPTI	ON OF REVISIONS								DA	ΙĒ
<u>∕</u> N REMARK							ADDDO!"	- _D	KV OUT	71.1	15.0	0 11
RoHS COM	PLIANT		ATURE RISE CAUSED BY CURRENT-CARRYING.				APPROVE		KY. SHIMIZ			3. 11
		ERATURE					CHECKE		KY. SHIMIZ		15.0	
							DESIGNE		YI. FUNAD			3. 10
Unless otherwise specified, refer to JIS C 5402.							DRAWN		YI. FUNADA	A	15. 0	3. 10
						AWING NO. ELC-360220				00-0		
HS		SPECIFICATION SHEET			PART NO.		M		MRF20-PC-211			
HIR		OSE ELECTRIC CO., LTD.			CODE NO.		CL	CL313-0745-1-00				1/1