то R

DC — V A CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS PRAY FOR 48 h	WIRE A	APPL I	ICABLE CABLE I ONS RI ACCORDING TO DRAWIN 10 mΩ MAX. — MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE	EQUIREMENTS ORAWAL FORCES E: 10 mΩ E: — mΩ I MIN. I MIN.	AWG #28		01 O O O	O O
DC — V A CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS	WIRE A	APPL I	E ICABLE CABLE ICABLE CABLE RI ACCORDING TO DRAWIN 10 mQ MAX. MQ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #26 : 24 M	EQUIREMENTS ORAWAL FORCES E: 10 mΩ I MIN. I MIN.	AWG #28	~ #24	0 O O O O O O O O O O O O O O O O O O O	0
DC — V A CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS	WIRE A	APPL I	E ICABLE CABLE ICABLE CABLE RI ACCORDING TO DRAWIN 10 mQ MAX. MQ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #26 : 24 M	EQUIREMENTS ORAWAL FORCES E: 10 mΩ I MIN. I MIN.	AWG #28	~ #24	0 O O O O O O O O O O O O O O O O O O O	0
DC — V A CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS	WIRE A	APPL I	E ICABLE CABLE ICABLE CABLE RI ACCORDING TO DRAWIN 10 mQ MAX. MQ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #26 : 24 M	EQUIREMENTS ORAWAL FORCES E: 10 mΩ I MIN. I MIN.	AWG #28	~ #24	0 O O O O O O O O O O O O O O O O O O O	0
CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS	WIRE A	APPLI APPLI	ICABLE CABLE I ONS RE ACCORDING TO DRAWIN 10 m\(\infty\) MAX. M\(\infty\) MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 N AWG #26 : 24 N AWG #26 : 24 N	EQUIREMENTS ORAWAL FORCES E: 10 mΩ E: — mΩ I MIN. I MIN.	:		01	0
CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS	WIRE A	AND	REACCORDING TO DRAWING 10 mΩ MAX. MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	EQUIREMENTS ORAWAL FORCES E: 10 mΩ E: — mΩ I MIN. I MIN.	:		01	0
CIFI HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE CS	WIRE A	AND	REACCORDING TO DRAWING 10 mΩ MAX. MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	EQUIREMENTS ORAWAL FORCES E: 10 mΩ E: — mΩ I MIN. I MIN.	:		01	0
HOD TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE	WIRE A	AND	ACCORDING TO DRAWIN 10 mΩ MAX. MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 N AWG #26 : 24 N AWG #26 : 24 N	ORAWAL FORCES E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	0 0 -	0
TRUMENT. DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE		AND	ACCORDING TO DRAWIN 10 mΩ MAX. MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 N AWG #26 : 24 N AWG #24 : 35 N	ORAWAL FORCES E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	0 0 -	0
DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE		AND	10 mQ MAX. — MQ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	DRAWAL FORCES : 10 mΩ : — mΩ I MIN. I MIN.	MAX.	N MIN.	0 -	0
DC 1 A DC — A GAUGE. XTRACTIONS. E APPLICABLE		AND	10 mQ MAX. — MQ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	DRAWAL FORCES : 10 mΩ : — mΩ I MIN. I MIN.	MAX.	N MIN.	0 -	0
DC — A GAUGE. XTRACTIONS. E APPLICABLE CS		AND	— MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	O	
DC — A GAUGE. XTRACTIONS. E APPLICABLE CS		AND	— MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	0 -	
DC — A GAUGE. XTRACTIONS. E APPLICABLE CS		AND	— MΩ MAX. INSERTION AND WITHE CONTACT RESISTANCE — RESISTANCE AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	0 -	
GAUGE. XTRACTIONS. E APPLICABLE CS		AND	CONTACT RESISTANCE	E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	0 - 0	
XTRACTIONS. E APPLICABLE CS		AND	CONTACT RESISTANCE	E: 10 mΩ E: — mΩ I MIN. I MIN.	MAX.	N MIN.	0 - 0	
E APPLICABLE				: — mΩ I MIN. I MIN.			0	
E APPLICABLE				: — mΩ I MIN. I MIN.			0	<u>-</u>
cs			AWG #28 : 16 M AWG #26 : 24 M AWG #24 : 35 M	E MIN. E MIN.	2 MAX.			
cs			AWG #26 : 24 N AWG #24 : 35 N	I MIN.				
	h.		AWG #24 : 35 N				0	
	h.			i min.			0	
	h.		NO HEAVY CORROSIN.				0	
			TO TENT SOUND IN					
							The state of the s	
ION WITH	H. YO	OKOMIZO	DESIGNED O H. K. Con. L. 38. 48	CHECKED 1. Sata 19 98-5-19	mo		relea Ja	SED
eable Test			I					
SPECIFICA	ATION	N SHE		JRC-P	C 2	-22	22	
	11 101							- /
0920		· 1 ·	DE NO.	4-02			 1	1 /
2	able Test	ON WITH H.Y. 98 wable Test	98. 5. 18	ON WITH H. YOKOMIZO 98. 5. 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ON WITH H. YOKOMIZO 98. 5. 18 Add Add 98. 5. 19 PART NO. JRC-F	ON WITH H. YOKOMIZO 98. 5. 18 A B B PART NO. PART NO. PART NO. PART NO. PART NO. PART NO.	ON WITH H. YOKOMIZO 98. 5. 18 13. 13. 18. 19. 19. 5.26 PART NO.	ON WITH H. YOKOMIZO 98. 5. 18 A B B B B B B B B B B B B B B B B B B