

Notes 1 Rotation example of Ref. No. ① and ⑨ are shown.

The tightenining torque of Ref. No. 9:2 to 3 N·m.

Apply locative 243 HENKEL IAPAN or equivalent to the threaded postion

Apply Loctite 243 HENKEL JAPAN or equivalent to the threaded portion of Ref. No. ① in order to prevent loosening.

3 This product to be used with cableclamp, JR16WCC-≫(72). ※ designate diameter of applicable cable.

4 The cable pull and twisting strength, waterproof tightness and other characteristics may differ, depending on the cable structure, please confirm before the use.

Surface: Gold plating 0.2μm min. Under : Nickel plating 3μm min.

5	Poly	acetal		(White)											
4	Polyphenylene sulfide Polyphenylene sulfide			(Black)					9	9 Zinc alloy 8 Silicone rubber		Chrome plating			l
3									8			(Black)			1
2	Brass			5					7	Brass	0 S S		Chrome plating		
1	Zinc alloy			Chrome plating					6 Sili	Silico	ne rubber	(Red)			1
NO.	MATERIAL			FINISH , REMARKS					NO.	MA	ATERIAL FINISH.		FINISH . REMA	REMARKS	
UNIT	·S	$\oplus \Box$	SC	ALE		COUNT DESCRIPTI		ION	OF REV	ISIONS	DESIGNED		CHECKED	DATE 20231208]
mm		9 1	2	: 1	\triangle	1	DIS-C-00	016	536	TY. SUZUKI		HY. KOBAYASHI			<u>,</u>] F
								30613	DRAWING NO.	EDC-111157-82-00				l	
	■ HIROSE							30613	NO.					1	

HS ELECTRIC CO.. LTD.

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