

Notes 1 Rotation examples of ref. No. 🔊 to ref. No. 🛈 is shown.

2>The recommended clamp torque of ref, No. ⑨ : 3 N·m.
LOCTITE 243, HENKEL JAPAN or equivalent is recommended to prevent ref, No. ⑨ from loosening.

∃>The direction of solder cup ref. No. ② is an example.

4 This products to be used with cable clamp JR13WCC-≫(72) ※ designate diameter of applicable cable.

5 The cable pull and twisting strength, waterproof tightness and other characteristisc may differ, depending on the cable structure.

Please confirm before the use.

5	POLYACETAL	(WHITE)								ĺ
4	DIALLYL PHTHALATE	(BLACK)	UL94V-0	9	ZINC AL	LLOY	CHROM	E PLATING		ĺ
3	DIALLYL PHTHALATE	(BLACK)	UL94V-0	8	SIRICO	IRICONE RUBBER		K)		ĺ
2	PHOSPHOR BRONZE	SILVER PLATING	3 μm min.	7	BRASS		CHROME PLATING			H
1	ZINC ALLOY	CHROME PLATING		6	SIRICO	NE RUBBER	(RED)			ĺ
NO.	MATERIAL	FINISH .	REMARKS	NO.	MATERIAL		FINISH . REMARKS			ĺ
UNIT		ALE COUNT DESCRIPTION		OF REVISIONS		DESIGNED		CHECKED	DATE	
mm		2 : 1								۱
		APPROVED : HY. KOBAYASHI 16.0		02. 23	DRAWING EDC		C-111150-71-00			
	RELECTRIC	CHECKED : HY. KOBAYASHI 16.0		02. 23	PART	D.I	M15WTPZ-3P(71)			
▎▟▐▖	CO., LTD.	DESIGNED : HT. ZENBA 16.0		02. 23	NO.	INVITOWITE STOTE				
	00., 215.	DRAWN : HT 7FNRA 16.0			ODE	C1109-1622-1-71				ı

FORM HC0011-5-7 1 2 3 4

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