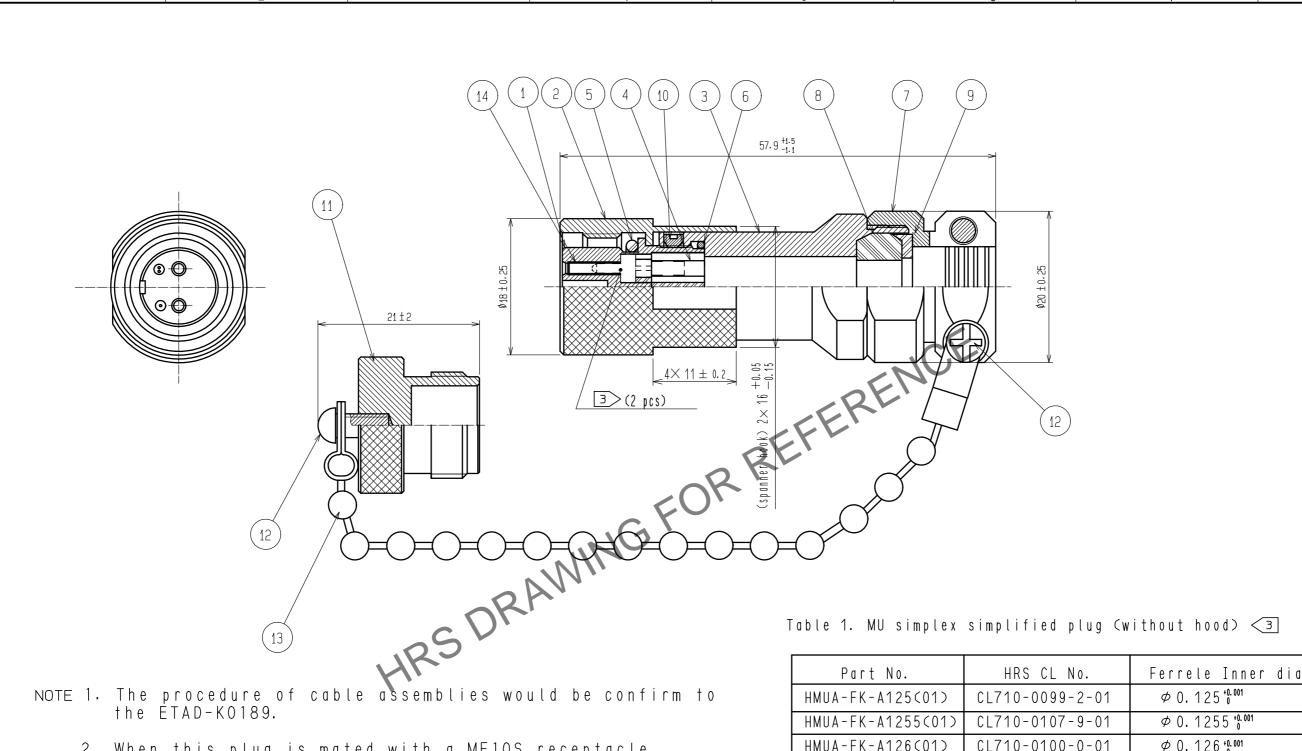
FORM HC0011-5-7 1



2. When this plug is mated with a MF10S receptacle, the clamp torque of the part No. ② should be 1.5 to 3 N·m. Following MF10-T1 can be used as simple substitution of a torque wrench.

EXCLUSIVE PLASTIC SPANNER	PART NO.	CODE NO.	
	MF10-T1	CL709-0205-8	

3> The ferrule parts are not contained. Please use the "MU simplex simplified plug" chosen from the Table 1 according to the outer diameter of the optical fiber.

Part No.	HRS CL No.	Ferrele Inner dia.
HMUA-FK-A125(01)	CL710-0099-2-01	Φ 0.125 ^{10.001}
HMUA-FK-A1255(01)	CL710-0107-9-01	φ 0.1255 ^{+0.001}
HMUA-FK-A126(01)	CL710-0100-0-01	Ø 0.126 ^{+0.001}

				_			
7	BRASS	CHROME PLATING	14	ZIRCON	IIA	-	E
6	SYNTHETIC RUBBER		13	STAINL	ESS STEEL		
5	SYNTHETIC RUBBER		12	STAINL	ESS STEEL	NYELOCK	
4	SYNTHETIC RESIN		11	ALUMIN	IIUM ALLOY	ANODIC OXIDE C	OATING
3	ALUMINIUM ALLOY	ANODIC OXIDE COATING	10	STAINL	ESS STEEL		
2	BRASS	CHROME PLATING	9	SYNTHE	TIC RESIN	-	
1	ZINC DIECAST	CHROME PLATING	8	SYNTHET	TIC RUBBER	-	
NO.	MATERIAL	FINISH , REMARKS	NO.	MA.	TERIAL	FINISH , R	EMARKS
UNIT	TS A S	CALE COUNT DESCRIPTION	OF REV	ISIONS	DESIGNED	CHECKED	DATE
mm		2:1					F
l	APPROVED :MT. SHIBUTANI 18.03.				EDC	-175688-31	-00
HIROSE CHECED :FS. YOSHIDA 18.			ME10S-WP7C01-0200(31)			00(31)	
│ ∄ ┗	CO., LTD.	DESIGNED : SI. MATSUMOTO 18.	03. 15	NO. CODE			1 1 1
		DRAWN : SR. TOYOKAWA 18.	03.15	NO.	CL709	-0203-2-31	
5	I	6		7		8	