UNIT : mm

2. The center conductor shall run

3. Male contact hsall not be out of

center for the inserted cable

through the slot of the male contact.

ASSEMBLY METHOD FIGURE 1-1. Straighten the cable end. 1 ferrule Applicable cable : 1.5D-HQEW 1.5D-QEW 1-2. Slide a ferrule and heat shrink tube onto the cable. o be straight heat shrink tube 2-1. Cut the cable to the shown dimension. 2 Caution: Do not damage center conductor, shield iacket dielectric material and shield. 2-2. Flare the shield slightly with 3.7 ± 0.2 tweezers or equivalent. $\hat{6}.5 \pm 0.2$ 1.1 ± 0.2 Caution: Do not make any cut to the shield. (7.6) 3-1. Insert the cable into the connector hood 3 until it butt against a male contact. center conductor male contact Caution: 1. Insert the hood between flared dielectric shield and dielectric so that shield shall not be in the hood.

shield

insulator

	COUNT	DESCRIPTION OF REVISIONS	DESIGNED		CHECKED			DATE	
\triangle	1	DIS-J-001288	RI. SATO	TY. OZAK		(I 1		02.07	
名 称 TITLE					尺5 ヒロセ電機株式会社 HIROSE ELECTRIC CO.,LTD.				
NO 400 OCL D. 4			APPR0	VED	KJ. KAWAMURA		05. 08. 25		
MS-162-C(LP)-1 ASSEMBLY PROCEDURE				CHECK	ED	TY. OZAKI		05. 08. 25	
				CHARG	ED	YH. MATSUO		05. 08. 25	
			WRITTEN YH.		YH. MATSUO	YH. MATSUO			
	技術技	旨 定 書 TECHNICAL SPE	CIFICATION	ETAD-J0070 /		\triangle	1/2		

