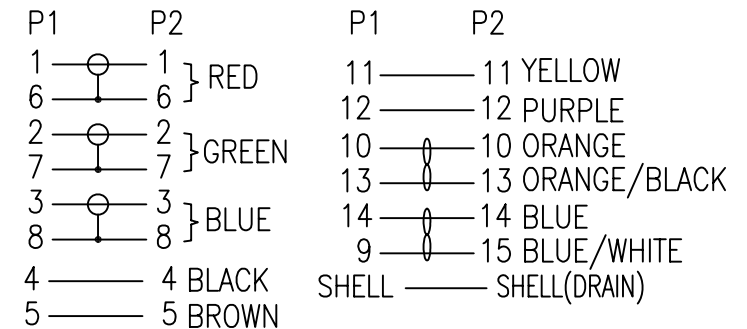


P/N	L(MM)	T(MM)
EDIS-HD15MDIN14F-M01	1000	+75/-0
EDIS-HD15MDIN14F-M03	3000	+75/-0
EDIS-HD15MDIN14F-M05	5000	+150/-0
EDIS-HD15MDIN14F-M10	10000	+150/-0
EDIS-HD15MDIN14F-M20	20000	+300/-0
EDIS-HD15MDIN14F-M30	30000	+300/-0
EDIS-HD15MDIN14F-M50	50000	+500/-0

NOTE:

- CABLE: [(28AWG X 3COAX, EACH COAX SPIRAL SHIELDED, 75Ω, UL1354) + (28AWG X 4C) + (28AWG X 2PAIRS)], AL-FOIL AND BRAID(65% A-MALLOY) SHIELDED WITH DRAIN WIRE(BARE COPPER), UL2919,BLACK PVC JACKET, SLOT $\phi 9.0 \pm 0.15\text{mm}$.
- CONNECTOR: P1: DIN 14P FEMALE, NICKEL PLATED CONTACTS AND SHELL, SCREW THREAD TYPE.
P2: HIGH DENSITY D-SUB 15PIN MALE: SOLDER TYPE, GOLD FLASH CONTACTS, 9PIN UNLOADED.NICKEL PLATED SHELL.
- THUMB SCREW TO BE MOLDED BLACK.
- SHIELDED: COPPER FOIL TAPE COVER PREMOLD AND 360° SOLDER TO CONNECTOR SHELL AND CABLE BRAID.
- ALL HOOD: MOLDED BLACK PVC.
- TESTING: 100% ELECTRICAL TEST .
- PACKING: EACH CABLE IN A ZIP-LOCK POLY-BAG.
- MOLD NO.: D14F-N01, D14F-02, HD15-N01,HD15-01,02,03.

PIN OUT



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SCALE	NONE		REV	A
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	11/30/10			
TITLE		DIN 14/F TO HDB 15/M		
PART NO.		EDIS-HD15MDIN14F-MXX		