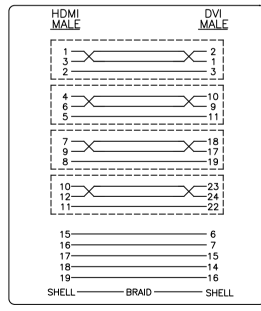


## PINOUT CONFIGURATION



## NOTE:

- HAM-DM/05M 500±50 4522686005248 HAM-DM/1M 1000±50 4522686005255 HAM-DM/2M 2000±50 4522686005262 HAM-DM/3M 3000±100 4522686005279 HAM-DM/5M 5000±150 4522686005286
- 1. THIS ITEM CONTAINS PAT. US 6,287,148 B1 RF-BLOK™ SHIELDING DESIGN.
- 2. WIRE MARKING:

TTL® E193793 **9J** AWM 20276 80°C 30V VW-1 TOTAL TECHNOLOGIES. LTD.®

DVI SINGLE LINK DIGITAL

UNIT: mm

	ITEM	DESCRIPTION	QTY.	UNIT
	1	HDMI TYPE A 19PIN MALE CONNECTOR W/GOLD PLATED PINS	1	PCS.
		UL94V-0 & GOLD PLATED SHELL		
	2	DVI MALE CONNECTOR W/18 CONTACTS ONLY (18+1)	1	PCS.
		GOLD PLATED PINS & GOLD PLATED SHELL		
	3	BLACK MOLDED PVC HOOD	1	PCS.
	4	PAT. US 6,287,148 B1 RF-BLOK™ SHIELDING METAL CAN	2	PCS.
	5	BLACK #4/40 THUMBSCREW	2	PCS.
	6	(100Ω SHIELDED TWIN PAIRS)x4+5C WIRE+AL-FOIL+85% BRAID;	SEE	DWG.
	·	BLACK PVC JACKET		
	7	BLACK MOLDED PVC HOOD	1	PCS.
-				

REVISED DETAILS			REVISED	Part number:	Revision:	
REV.	DESCRIPTION	DATE	BY	HAM-DM/05M	l A	$\mid \qquad (C)  Copyright  12-2014  \mid$
				111111 011/414	2 . //141017 10	
				HAM-DM/2M	Drawing #:141217—10	JAPAN MATERIAL Co.,Ltd.
				HAM-DM/3M	Scale: None	
				/ .	Date: 12/17/2014	
				HAM-DM/5M	Date: 12/1/2014	TTL13/E/JM/141217-10

All information herein is proprietary and the exclusive property of the company. Recipient agrees: 1) Not to disclose any of such information to others 2) Not to reproduce in whole or in part 3) To use such information only as directed by Total Technologies, Ltd. 4) Uponequest, to return all copies of this document to the company. Specifications are subject to change without prior notice.