

# **DVI-D DUAL-LINK M/M CABLE (FT4/CMG)**

SKUS	VC-222S	(3')	VC-222T	(25')
	VC-222G	(6')	VC-222V	(33')
	VC-222L	(10')	VC-222X	(50')
	VC-222E	(15')		. ,

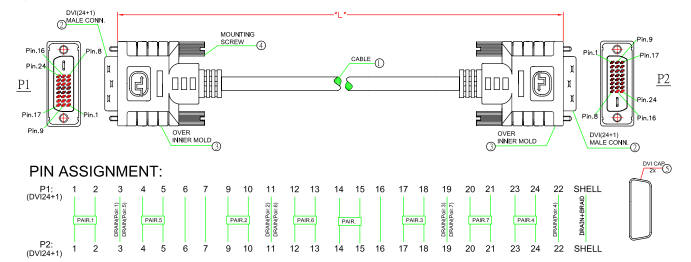
#### **FEATURES**

- DVI-D Dual-Link Male to Male Digital Video Monitor Cable, 28AWG
- Use to connect digital sources with digital displays such as LCD, Plasma, HDTV televisions or computer video cards
- 24 pin dual-link cable utilizes all of its pins in digital data transmission, increasing bandwidth and ensuring high fidelity resolution
- DVI-D provides bandwidth for resolutions up to 2560x1600 and speeds up to 9.9Gbps
- If using with High-bandwidth Digital Content Protection hardware, the DVI-D cables will negotiate the HDCP protocol for copy-protected media.
- Gold dual-link DVI-D connectors for the highest quality digital signal
- FT4/CMG rated for in-wall use



**AVAILABLE COLOUR** 





### MATERIALS

	CABLE <1>	{28AWG(7/0.127)x1P+1TG}x7 + 28AWG(7/0.127) x1P + 28AWG(7/0.127)*3C + AEB 85% <i>Jacket</i> : Black, OD: 9.0mm, CMG / FT4	
(1) CABLE	CABLE <2>	{24AWG(7/0.20T)x1P+1TG}x4 + 24AWG(7/0.20T) x1P + 24AWG(7/0.20T)*3C + AEB 85% <i>Jacket:</i> Black, OD: 10.0mm, CMG / FT4	
<mark>(2)</mark> DVI(24+1) MALE CONN.	24+1 pin male <b>Contact:</b> Copper alloy with gold plating 15u" <i>Insulator</i> : Thermoplastic UL94V-0, metal shielding with gold plating		
(3) OVER MOLD	PVC 34P, UL94V-0 <i>Colour:</i> Black		
(4) MOUNTING SCREW	#4-40UNC nickel plated <i>Knob:</i> Black PVC over mold		
(5) DVI CAP	PE cap		

## **SPECIFICATIONS**

ROHS COMPLIANT					
SKUS	LENGTH	CABLE			
VC-222S	3' (914mm±30mm)				
VC-222G	6' (1829mm±30mm)	CABLE			
VC-222L	VC-222L 10' (3048mm±50mm)				
VC-222E	15' (4572mm±50mm)				
VC-222T	25' (7620mm±50mm)				
VC-222V	VC-222V 33' (10058mm±100mm)				
VC-222X	50' (15240mm±100mm)	<2>			

© PC Cable World. All rights reserved.

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.

#### www.pccableworld.com