









В

С

4	3		2		1		
IS UNPUBLISHED. RELEASED FOR PUBLICATION -, ALL RIGHTS RESERVED.			GP 00	) P LTR	REVISIONS DESCRIPTION	DATE DWN APVD	
				J REVISED PER ECO-	12-021512	8Dec2012 H.M K.D	
$C4 - C5 - \frac{2}{34}$	5 6 7 8 12 13 14	345	6 7 8 12 13 14		. 9— . 1— \ _ Pos.		D
C3 • • • • • • • • • • • • • • • • • • •	(9)(1)	$\int (1) \qquad (9)(1)$					
Pos. 16 Pos. 8				Pos.	B	s. 16 ps. 24 3	
DETAIL A	70.0±10.0					.4	
Pos. 17 Pos. 1 Pos. 17 Pos. 9		ngth (See Table) -			C5—		
P1				- 1	P2		С
		TE P	/N				
		YYW MADE IN	W				
BACK SIDE		KT 14 TAIL A LABEL		3000±80 2000±60		1653929-3 1653929-2	
				1000±30 LENGTH(L)	CUSTOMER P/N	1653929-1 TE P/N	353929
			AR AR AF		nm) g, OD: 1.5mm, Color: B	14 Black. 13	B
PIN ASSIGNMENT: P1 1 2 3 6 7 8 9 10 11 14 15 16	17 18 19 23 24 22 C1 C5 C2 C5	5 C3 C5 C4 Shell	AR AR AF	R KG PVC, Shore A 95±3	g, OD: 0.7mm, Color: B , Color: White (WH01).	11	
Pair.1 Pair. Pair.2	Pair.3 (Pair.4) (Pair.3) (Pair.3)	i. Blue i. Blue ad. Braid	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PC DVI #4-40 3*45r		9	
P2 1 2 3 6 7 8 9 10 11 14 15 16	Image:	5     6     1 <td>AR AR AF AR AR AF AR AR AF</td> <td>R KG PVC, Shore A 90±3</td> <td>g, OD: 18.0mm, Color:</td> <td>8 7 Black. 6</td> <td></td>	AR AR AF AR AR AF AR AR AF	R KG PVC, Shore A 90±3	g, OD: 18.0mm, Color:	8 7 Black. 6	
			AR AR AF	R MR Heat Shrink Tubin	g, OD: 2.5mm, Color: B g, OD: 1.0mm, Color: B	Black. 5	_
NOTES : 1. CABLE SHALL BE TESTED WITH AUTOMATED TEST EQUIPM A. CONNECTION RESISTANCE SHALL NOT EXCEED 1.8 OH			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PC Metal Can For DV PC DVI-I Connector,	í Connector.	3	
B. INSULATION RESISTANCE 100M OHMS, MIN. C. HIPOT-300 VOLTS AT 0.01 SEC.			AR AR A	R M1 UL20276 [30AWG*3	3Coax.+(28AWG*1P+Drain VG*6C]+Al/Mylar+Braid, Bl	+Al/Mylar)	
2. CABLE ASSEMBLY MUST PASS DVI 1.0 SPECIFICATION. $\cancel{3.}$ CABLE LABEL TO BE APPLIED AS SHOWN.		THIS DR/	AWING IS A CONTROLLED DOCUMENT.	1 U/M 22JAN03	DESCRIPTION	ITEM	
4. 100% DISPLAY-SCREEN FUNCTIONAL TESTING. 5. PRODUCT AND PROCESSING MUST MEET REQUIRMENTS O	F TEC-138-702.	DIMI	ENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD MM	15JUN04 ONTGOMERY, JOHN D 15JUN04 NAME ONTGOMERY, JOHN D	DVI-I TO DVI-I CABLE AS		А
			0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - APPLI	JCT SPEC 	_		
		MATERIAL	4     PLC     ±     -       ANGLES     ±     -     -       FINISH     WEIGH	- т – A2 007	79 C= 1653929	RESTRICTED TO	
			CUS	STOMER DRAWING	SCALE N.T.S SHEET	1 OF 1 REV	

А

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1653929-2