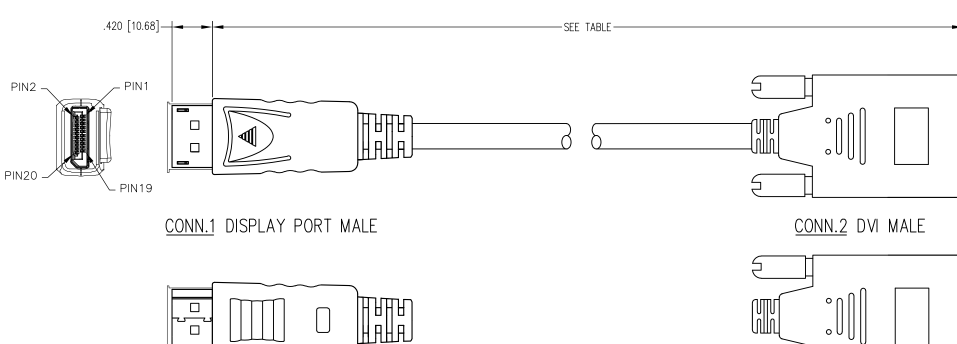


2



NOTES: PIN ASSIGNMENT 1. SUPPORTS DISPLAYPORT 1.1 INPUT AND DVI 1.0 OUTPUT. CONN.1 CONN.2(PCB) CONN.2(PCB) CONN.1 2 CONNECTOR COMPONENTS: 10 TRANSPARENT DUST COVER 12 INSIDE MOLDING: PE STRAIN RELIEF MOLDING: 45P PVC, BLACK OUTSIDE MOLDING: 16 DISPLAY PORT: ABS, BLACK 13 14 DVI: 45P PVC, BLACK 18 SHELL PLATING: GOLD FLASH 19 · 19 CONTACT: GOLD PLATING 20 -SCREW: #4-40 UNC NICKEL PLATED DISPLAY PORT CABLE UL20276 [28AWG(7/0.127TC) SHELL DRAIN DRAIN *1P+D.W+AL+MYLAR)*5+28AWG(7/0.127TC) *5C+AL/MY+D.W+BD+JACKET PVC COLOR: BLACK OD:.29±.008 [7.3±0.2] THIRD ANGLE PROJECTION 3. ELECTRICAL TESTING: 100% OPEN & SHORT & CONTINUITY WIRE TEST CONTACT RESISTANCE: 2 OHM(MAX) INSULATION RESISTANCE: 10M OHM(MIN) DO NOT SCALE DRAWING ITLE: DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE HI-POT TEST: DC 100V/10ms RoHS 4. PACKAGING 2002/95/E DIMENSIONS: INCHES [METRIC] ONE CABLE PER BAG THIS DRAWING AND ARE CONFIDENTIAL (1) CABLE UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13] ANGLES ARE ± 1' COPIED, OR USED IN SHEET NO. 1 OF ⁻

Α

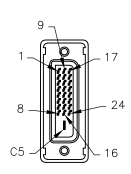
В

FORMAT

DATE	REV	ECN	APP'D. BY
5/29/19	A0	RELEASED	-
10/15/20	A1	11639	JE



1



P/N	LENGTH
BC-DV003F	36±0.8 [915±20]
BC-DV006F	72±1.2 [1830±30]
BC-DV010F	120±1.6 [3050±40]



1

AutoCAD

206 Van Vorst Street Jersey City, NJ 07302 +1 201 432 0463 http://www.belfuse.com

DISPLAY PORT MALE TO DVI MALE CABLE

IIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON RE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF BEL FUSE, INC. AND SHALL NOT BE REPRODUCED, IPIED, OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF BEL FUSE, INC.	DRN BY:	JMM	date 05/16/19		9
	APPD BY:	ADB	date 05/29/19		
	DWG NO.	CT9991	CT999191		1

В

Α

Mouser Electronics

Authorized Distributor

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

Bel: BC-DV003F BC-DV006F BC-DV010F