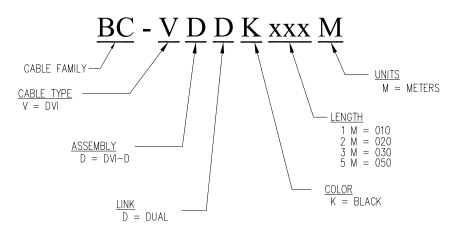


### PART NUMBER KEY

В

Α



WIRING MAP

Ρ1

16 -

SHIELD

P2

——SHIELD <del>V</del>

11 ——SHIELD ✓

11 ——SHIELD — 11

BROWN

WHITE

RED

RED

12 YELLOW 13 WHITE

PUPPLE

ORANGE 10 WHITE

Ρ1

## O/A Length Tolerance:

<u>M e</u>	<u>tric</u>
0 ~ 200	mm ±10mm
201 ~ 1000r	mm ±20mm
1001 ∼ 1500r	nm ±25mm
1501 ∼ 2100r	nm ±30mm
>2100m	$m \pm 40mm$

# Imperial

 $0 \sim 1 ft$  $\pm 0.5 in$  $\pm 0.75 in$  $2 \text{ft} \sim 3 \text{ft}$ 4ft ∼ 7ft ±1.0in > 7ft ±1.5in

#### NOTES:

- 1. EACH CABLE ASSEMBLY INDIVIDUALLY BAGGED
- 2. CONNECTOR (P1): DVI 25 MALE, GOLD PLATING ON CONTACTS, GOLD CONNECTOR, BLACK INSULATOR
- 3. CONNECTOR (P2): DVI 25 MALE, GOLD PLATING ON CONTACTS, GOLD CONNECTOR, BLACK INSULATOR
- 4. WIRE CONSTRUCTION: UL20276; BLACK JACKET, OD 0.338" [8.6mm]
- 5. FERRITE CORE: 0.7 x 1.12 x 0.41", MOLDED BLACK PVC

RoHS	,

TYPICAL PAR	AL PART NUMBERS	
PART NUMBER	LENGTH METERS [FEET]	
BC-VDDK010M	1 [3.28]	
BC-VDDK020M	2 [6.56]	
BC-VDDK030M	3 [9.84]	
BC-VDDK050M	5 [16.4]	
	·	

FOR PART NUMBERS NOT SHOWN FOLLOW PART NUMBER KEY FORMAT

DO THE DOTTED BY WITHOUT	
DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE	
DIMENSIONS: INCHES [METRIC]	
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13] ANGLES ARE ± 1'	
SHEET NO. 1 OF 1	

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF BEL FUSE, INC. AND SHALL NOT BE REPRODUCED, COPIED. OR USED IN ANY MANNER WITHOUT PRIOR WRITTEI CONSENT OF BEL FUSE, INC.

CABLE WITH FERRITE CORE

١	DRN BY:	BTS	DATE 11,	/06/19	
N	APPD BY:	JME	DATE 11,	/06/19	
	DWG NO.	CT999211		REV. A1	

206 Van Vorst Street Jersey City, NJ 07302

+1 201 432 0463

http://www.belfuse.com

AutoCAD

DVI-D DUAL LINK TO DVI-D DUAL LINK (24+1 TYP.)

Р2

14 ORANGE 15 YELLOW

16 WHITE

17 GREEN 18 WHITE

20 BLUE

21 WHITE

23 GREY

24 WHITE

19

22

22 ——SHIELD <del>V</del>

## **Mouser Electronics**

**Authorized Distributor** 

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

Bel:

BC-VDDK020M BC-VDDK010M