

MOD-DB6
ISOMETRIC VIEW

MOD-DB6

MOD-DB8

MOD-DB5

MOD-DB7

MOD-DB4

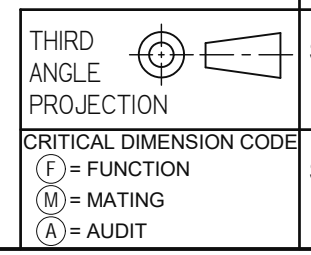
"OPTICAL CABLE CORPORATION (OCC)
RESERVES THE RIGHT TO REVISE ANY
AND ALL DESIGN SPECIFICATIONS."

UNCONTROLLED COPY

APPLICATIONS:
10/100/1000BASE-T Ethernet
IEEE 802.3bt Power Over Ethernet
Analog voice/VoIP

SPECIFICATIONS:
ANSI/TIA-568.2-D Category 5e
ANSI/TIA-968-A
IEC 60603-7
T568B WIRING CONFIGURATION

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES.
TOLERANCES: FRACTIONS ±1/32"
ANGLES ±1/2°
3 PLACE DECIMALS ±.005"
2 PLACE DECIMALS ±.01"



MATERIAL
SEE BILL OF MATERIAL

FINISH
SEE NOTES

MOD-DB8	MULTIMEDIA, 8 PORT, CAT5e, DATA MODULE
MOD-DB7	MULTIMEDIA, 7 PORT, CAT5e, DATA MODULE
MOD-DB6	MULTIMEDIA, 6 PORT, CAT5e, DATA MODULE
MOD-DB5	MULTIMEDIA, 5 PORT, CAT5e, DATA MODULE
MOD-DB4	MULTIMEDIA, 4 PORT, CAT5e, DATA MODULE
OCC PART NO.	DESCRIPTION

THIS DRAWING AND THE DESIGN SHOWN ARE THE PROPERTY OF OPTICAL CABLE CORPORATION AND MAY NOT BE USED AS THE BASIS FOR MANUFACTURE OR SALE WITHOUT SPECIFIC WRITTEN PERMISSION OF OPTICAL CABLE CORPORATION.	
DRAWN D.A.HOLBERT	DATE 9/8/14
CHECKED D.Stikleather	DATE 9/8/14
ENGINEER J.YANIK	DATE 9/8/14
APPROVED J.CALLOWAY	DATE 5/8/19
PREVIOUS DWG	
NEXT DWG	FILENAME C106767B.dft

OCC
OPTICAL CABLE CORPORATION

33 Superior Way
Swannanoa, NC 28778
Phone: 828-298-2260
Fax: 828-298-2487
www.occfiber.com

DWG TITLE
**DATA MODULE ASSY,
CAT5e, X PORT, MOD5e-DBX**

SIZE B DWG NO. **C106767** REV B

SCALE: NONE SHEET 1 OF 1