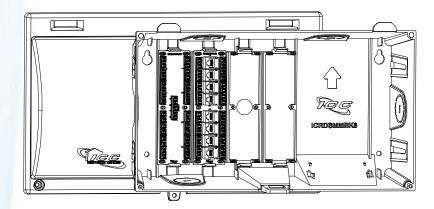
Combo, Net Media Center, 8" 6-Port Voice & Data



Package Includes:

- A. 8" Plastic Net Media Center Box, 1 Piece
- B. Cover, 1 Piece
- C. 6-Port Telephone Module, 1 Piece
- D. 6-Port CAT 6 Data Module, 1 Piece
- E. #6-12 X 12mm Pan Head. Tapping Screw, Phillips, Zinc Plated Steel, 2 Pieces
- F. #10-24 X 1", Wood Screw, 4 Pieces
- **G.** Installation Instructions, **1 Sheet**

Features and Benefits

- Designed to serve as the central distribution point for voice, data, video, audio, and security services
- Works with snap-in phone and data modules
- Snap-in system enables users to quickly insert or move the modules
- 4 internal mounting spaces for phone and data modules
- 1 mounting space for a video module (optional)
- ABS plastic, lightweight, and sturdy
- Fits between 16" studs or can be wall mounted
- Depth mark on the enclosure simplifies adjustment for drywall depths (1/2", 5/8", 3/4")
- Enclosure combos are not designed to be installed in firewall applications

© Copyright 2019, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.

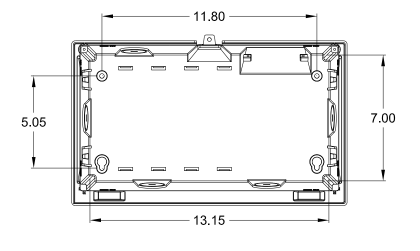
- Complies with ETL, TIA-568-C, TIA-570-B and TIA-607 standards
- The cover snaps on and can be screwed down, and has a knockout for an optional padlock

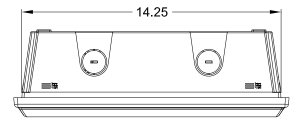
Part No: ICRDSMMAW8

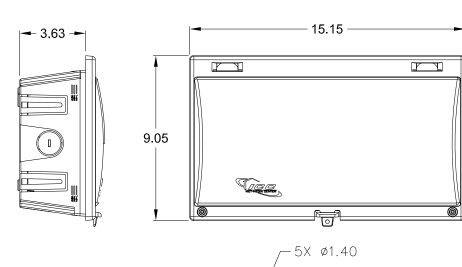
Rev: B Page 1 of 3

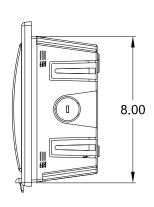


Product Specification











Color: White
Finish: Matte

1. Material: ABS, UL 94V-0

Part No: ICRDSMMAW8

Rev: B Page 2 of 3 I 888-ASK-4ICC icc.com cs@icc.com



NOTE: UNLESS OTHERWISE SPECIFIED

6-Port CAT 6 Data (ICRDSDPE10) & 6-Port Telephone modules (ICRDSVPE10) are manufactured with the following specifications:

1. Material:

A. PCB: Glass Epoxy FR4 Copper Clad .062"

Thick Per MIL-P-13949

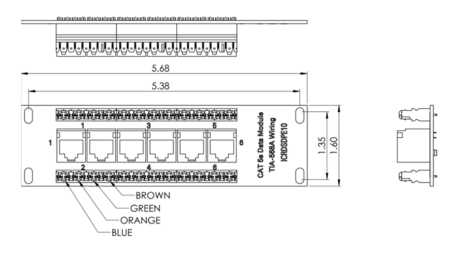
B. 110 Block: ABS, UL 94V-0

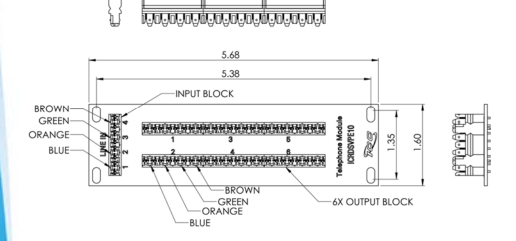
C. 110 Connector: Copper Alloy, 100μin of bright solder over 100μin of nickel under plate

2. Finish:

A. PCB: Electroplated solder with hot solder dip

3. Wiring in Accordance to T568A







Rev: B Page 3 of 3 888-ASK-4ICC icc.com cs@icc.com

