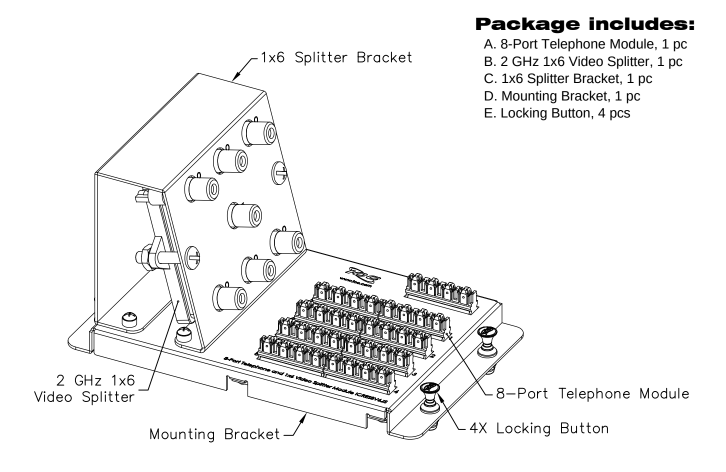
## 2 GHz 1x6 Video Splitter & 8-Port Telephone Resi Module

PRODUCT SPECIFICATION



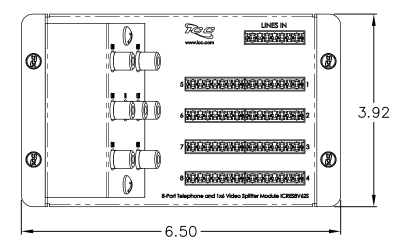
## **Features and Benefits:**

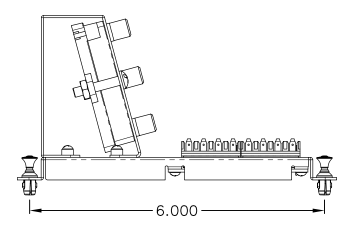
- Telephone module is designed to support up to 4 incoming telephone lines with 8 outputs/extensions per line
- Telephone module is bridged as using only 2 incoming lines can get 16 outputs/extensions per line and using only 1 incoming line can get 32 outputs/extensions
- 1X6 splitter module is designed to provide excellent signal quality for splitting cable, UHF/VHF, antenna, or security system signals up to 6 locations with the frequency bandwidth from 5 to 2300 MHz, ideal for home or small office use
- 1X6 splitter module is used with ICRESAM18C drop amplifier module installed between the signal source and the splitter input connector to compensate for splitter insertion loss and to ensure adequate incoming signal levels if needed.
- Fit all ICRESDC 14", 21", and 28" resi distribution center enclosures with the 4 locking buttons

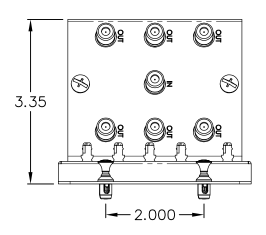
RESI MOD	<b>FC</b>		
ITEM NO.	ICRES8V62S	REV. A	Premium <b>Products</b>
DWG NO.	PSRES8V62S	PAGE NO. 1	<u>Proven<b>Perfo</b>i</u>



CUSTOMER CARE / TECHNICAL SUPPORT \* CSR@ICC.COM / 888-ASK-4-ICC (275-4422) \* 2100 E. Valencia Dr, Suite D, Fullerton, CA 92831 \* www.icc.com







## **NOTE: UNLESS OTHERWISE SPECIFIED**

- 1. 8-PORT TELEPHONE MODULE:
  - A. PCB: GLASS EPOXY FR-4 COPPER CLAD, t=1.20mm
  - B. JACK HOUSING: PBT +15% GF
  - C. 110 BLOCK: PC, UL 94V-0
  - D. GOLD PLATING: 50 MICRO INCHES OF GOLD
  - E. WIRING IN ACCORDANCE TO T568A
- 2. 1X6 VIDEO SPLITTER:
  - A. HOUSING: DIE-CASTING WITH NICKEL PLATING
  - B. CONNECTORS: F-TYPE FEMALE
  - C. FREQUENCY RANGE: 5 ~ 2300 MHZ
  - D. INSERTION LOSS: 11 dB TYPICAL
- 3. 1X6 SPLITTER BRACKET:
  - A. MATERIAL: 18 GA CRS
  - **B. SURFACE FINISH: WHITE POWDER COAT**
- 4. MOUNTING BRACKET:
  - A. MATERIAL: 18 GA CRS
  - B. SURFACE FINISH: WHITE POWDER COAT
- 5. LOCKING BUTTON: MATERIAL: NYLON 6/6, UL 94V-0

## RESI MODULE, 8-PORT TELCO & 1X6 SPLITTER

ITEM NO.	ICRES8V62S	REV. A
DWG NO.	PSRES8V62S	PAGE NO. 2



CUSTOMER CARE / TECHNICAL SUPPORT \* CSR@ICC.COM / 888-ASK-4-ICC (275-4422) \* 2100 E. Valencia Dr, Suite D, Fullerton, CA 92831 \* www.icc.com