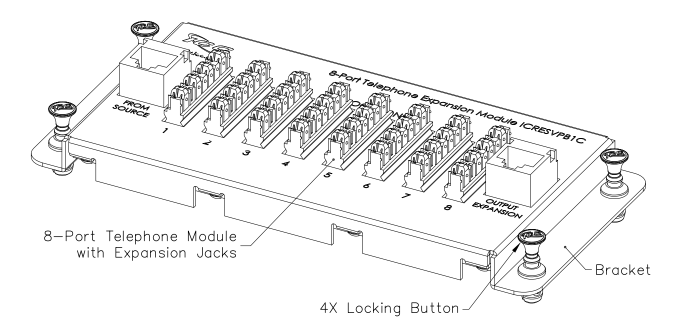
8-Port Telephone Resi Module with Expansion Jacks

PRODUCT SPECIFICATION

Package includes:

- A. 8-Port Telephone Module with Expansion Jacks, 1 pc
- B. Bracket, 1 pc
- C. 9" 8P8C Flat Jumper Cord, 1 pc
- D. Locking Button, 4 pcs



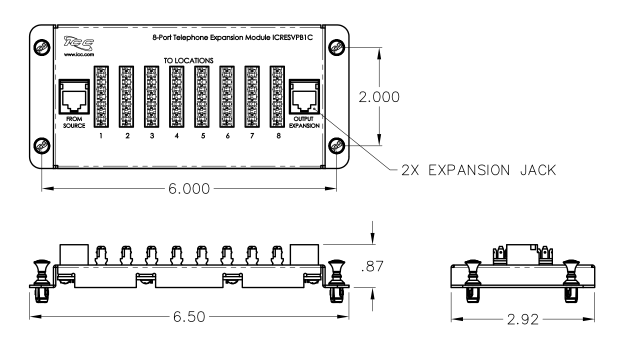
Features and Benefits:

- Designed to support up to 4 incoming telephone lines with 8 outputs/extensions per line, used with ICRESVPA1C 8-port telephone resi module with RJ31X jack
- Module is bridged as one expansion jack is used as input and the other one as expansion for more outputs/ extensions by connecting to another ICRESVPB1C 8-port telephone resi module with expansion jacks
- Fits all ICRESDC 14", 21", 28", and 42" resi distribution center enclosures with the 4 locking buttons
- UL listed

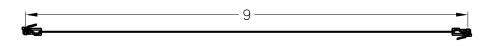
RESI MODULE, TELEPHONE, 8-PORT EXPANSION				
ITEM NO.	ICRESVPB1C	REV. B	<u>Premium I</u>	
DWG NO.	PSRESVPB1C	PAGE NO. 1		



CUSTOMER CARE / TECHNICAL SUPPORT * CSR@ICC.COM / 888-ASK-4-ICC (275-4422) * 16800 Edwards Road, Cerritos, CA 90703 * Phone 562-356-3111 * Fax 562-356-3100 * www.icc.com



8-PORT TELEPHONE MODULE WITH EXPANSION JACKS



9" 8P8C FLAT JUMPER CORD

NOTE: UNLESS OTHERWISE SPECIFIED

- 1. 8-PORT TELEPHONE MODULE WITH EXPANSION PORTS:
 - A. PCB: GLASS EPOXY FR-4 COPPER CLAD, t=1.20mm
 - B. 110 BLOCK:
 - -HOUSING: PC, UL 94V-0
 - -IDC: PHOSPHOROUS BRONZE, TIN PLATED
 - C. RJ45 JACK/SOCKET:
 - -HOUSING: PBT + 15% FIBER GLASS
 - -CONTACT: PHOSPHOROUS BRONZE, 50u" GOLD PLATED
 - D. WIRING IN ACCORDANCE TO T568B
- 2. 8P8C FLAT JUMPER CORD:
 - A. LENGTH: 9 INCHES
 - B. COLOR: GRAY
- 3. BRACKET:
 - A. MATERIAL: 18 GA CRS
 - B. SURFACE FINISH: WHITE POWDER COAT
- 4. LOCKING BUTTON: MATERIAL: NYLON 6/6, UL 94V-0

CUL US FILE NO. 125268

RESI MODULE, TELEPHONE, 8-PORT EXPANSION			RCC
ITEM NO.	ICRESVPB1C	REV. B	<u>PremiumProducts</u> <u>ProvenPerformance CompetitivePrices</u>
DWG NO.	PSRESVPB1C	PAGE NO. 2	

CUSTOMER CARE / TECHNICAL SUPPORT * CSR@ICC.COM / 888-ASK-4-ICC (275-4422) * 16800 Edwards Road, Cerritos, CA 90703 * Phone 562-356-3111 * Fax 562-356-3100 * www.icc.com