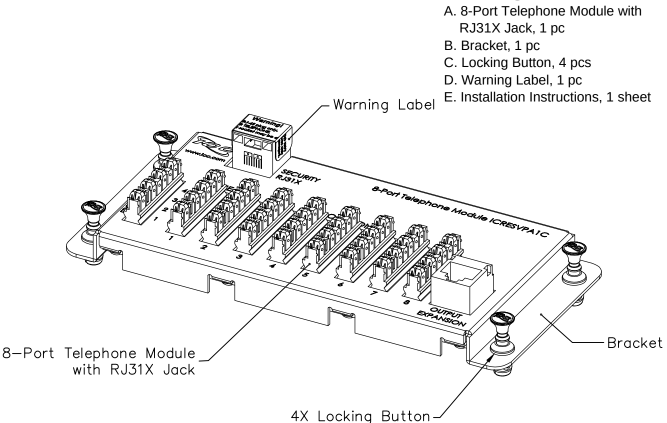
## **8-Port Telephone Resi Module** with **RJ31X** Jack

D P-P

## **Package includes:**

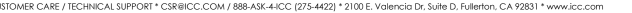
etitive**Prices** 



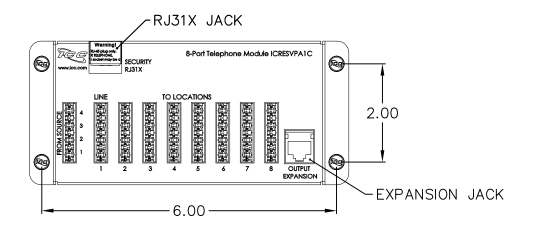
## **Features and Benefits:**

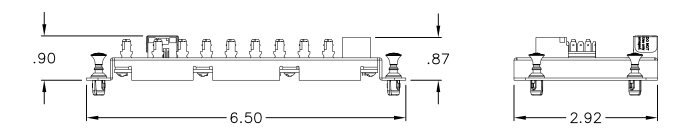
- Designed to support up to 4 incoming telephone lines with 8 outputs/extensions per line
- Module is bridged as using only 2 incoming lines can get 16 outputs/extensions per line and using only 1 incoming line can get 32 outputs/extensions
- Includes an RJ31X jack connected to line 1 for a security system
- Includes an expansion jack for more outputs/extensions by connecting to ICRESVPB1C 8-port . telephone resi module with expansion jacks
- Fits all ICRESDC 14", 21", and 28" resi distribution center enclosures with the 4 locking buttons
- Installation instructions #MSR-0411-3 included
- ANSI/TIA-568-C and UL 1863 compliant

RESI MODULE, TELEPHONE, 8-PORT W/ RJ31X					<b>FCC</b>		
ITEM NO	ICRESVPA1C		REV.	С		Premium <b>Products</b>	$\sim$
DWG NO	PSRESVPA1C		PAGE	NO.	1	Proven <b>Pe</b>	rformance Compe
CL	ISTOMER CARE / TECHNICAL SUPPORT	* CSR@ICC.COM / 888-ASK-4	1-ICC (275-4422) * 2100	E. Valer	icia Dr. Suite D. F	ullerton. CA 92831 * www.i	cc.com



© 2015 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 THE TRADENAME AND REGISTERED TRADEMARK OF ICC. ALL RIGHTS RESERVED.





## **NOTE: UNLESS OTHERWISE SPECIFIED**

1. 8-PORT TELEPHONE MODULE WITH RJ31X JACK:

- 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 & RJ31X JACK/SOCKET:

-HOUSING: PBT + 15% FIBER GLASS

- -CONTACT: PHOSPHOROUS BRONZE, 50u" GOLD PLATED
- D. WIRING IN ACCORDANCE TO T568A
- 2. BRACKET:
  - A. MATERIAL: 18 GA CRS
  - B. SURFACE FINISH: WHITE POWDER COAT
- 3. LOCKING BUTTON: MATERIAL: NYLON 6/6, UL 94V-0



Competitive Prices

RESI MOD	FCC.		
ITEM NO.	ICRESVPA1C	REV. C	Premium Products
DWG NO.	PSRESVPA1C	PAGE NO. 2	<u>Proven<b>Performance</b></u> Compet

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

© 2015 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 THE TRADEMARK AND REGISTERED TRADEMARK OF ICC. ALL RIGHTS RESERVED.