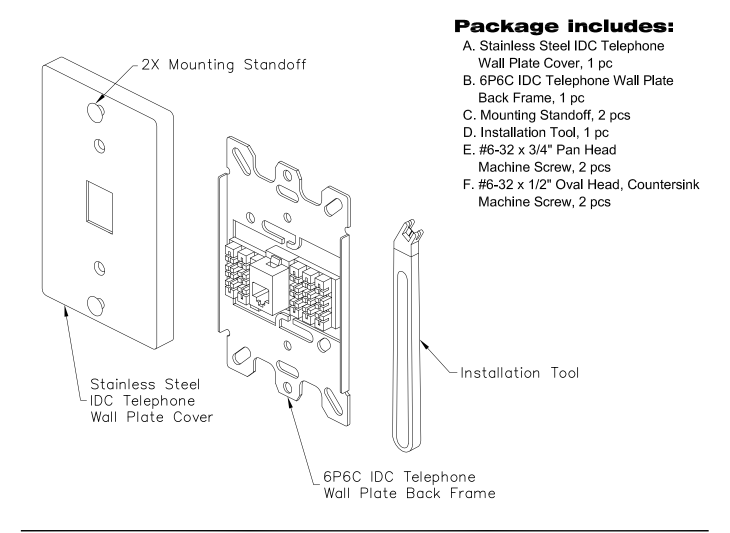
Stainless Steel 6P6C IDC Telephone Wall Plate

PRODUCT SPECIFICATION



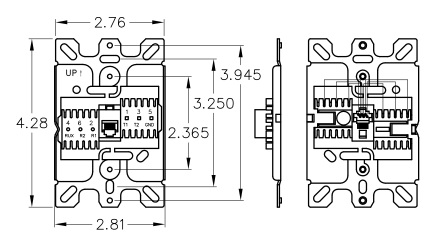
Features and Benefits:

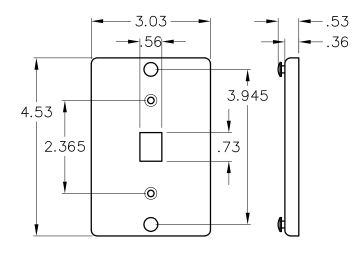
- Configured to fit standard single gang outlet box
- Designed for all voice connectivity to the work area for commercial or residential applications
- Provides with 110 termination and zinc plated steel back frame
- Rugged and durable construction
- Provides with two mounting standoffs for wall mount telephone
- Includes temination tool
- Used with ICLC2, ICLC4, and ICLC6 line cords
- UL listed

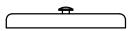
WALL P	LATE, TELEPHONE, IDO	C, SS, 6P6C	5
ITEM NO.	IC630DA6SS	REV. C	Premium Produc i
DWG NO.	PS630DA6SS	PAGE NO. 1	<u>Prove</u>



CUSTOMER CARE / TECHNICAL SUPPORT * CSR@ICC.COM / 888-ASK-4-ICC (275-4422) * 14700 Alondra Blvd., La Mirada, CA 90638 * www.icc.com







BACK FRAME

COVER

NOTE: UNLESS OTHERWISE SPECIFIED

1. MATERIAL & FINISH:

A. 6P6C JACK & IDC HOUSING: ABS, UL 94V-0

B. SPRING WIRE CONTACTS: PHOSPHOR BRONZE GOLD PLATING

OVER 100 MICRO INCH NICKEL

1.27 MICRON/50 MICRO INCH MIN GOLD PLATING

C. WIRE LEADS: 26 AWG STRANDED WIRE

D. TERMINAL: PHOSPHOR BRONZE, TIN PLATED

E. WALL PLATE BACK FRAME BRACKET: STEEL, ZINC PLATED

F. WALL PLATE COVER: STAINLESS STEEL

2. MECHANICAL:

A. TOTAL MATING FORCE: 750 GRAMS FOR 6 WIRES LEAD

B. RETENTION: 17 LBS BETWEEN JACK AND PLUG

C. CRIMP TENSILE STRENGTH: 4.0-500 LBS

3. ELECTRICAL:

A. CURRENT RATING: 1.5 AMP MAX

B. DIELECTRIC WITHSTANDING VOLTAGE: 1,000 VOLTS RMS, 60 Hz

C. CONTACT RESISTANCE: < 20 MILLIOHMS
D. INSULATION RESISTANCE: > 10 MEGAOHMS

WIRING DIAGRAM

JACK	WIRE COLOR	
POSITION	6 COND.	
1	WHITE	
2	BLACK	
3	RED	
4	GREEN	
5	YELLOW	
6	BLUE	

UL) US FILE NO. 125268

WALL F	LL PLATE, TELEPHONE, IDC, SS, 6P6C			
ITEM NO.	IC630DA6SS	REV. C		
DWG NO.	PS630DA6SS	PAGE NO. 2		



CUSTOMER CARE / TECHNICAL SUPPORT * CSR@ICC.COM / 888-ASK-4-ICC (275-4422) * 14700 Alondra Blvd., La Mirada, CA 90638 * www.icc.com