

15 = 1740-15 (150 V±20 % DC Breakdown @ 100 V/Sec) 23 = 1740-23 (230 V±20 % DC Breakdown @ 100 V/Sec) 35 = 1740-35 (350 V±20 % DC Breakdown @ 100 V/Sec)

Sealed Switching Jack, 4-post

Sealed Switching Jack w/IDC

Customers should verify actual device performance in their specific applications.

To add lines, use station protector +

Specifications are subject to change without notice.

Standard Jack

85122

85122-T4

85122-T-IDC

Features

- Accepts POTS lines & coaxial protector
- Manufactured from high-impact resistant, ultraviolet-desensitized, flame retardant plastic
- Optional sealed switching jacks with Insulation Displacement Connectors (IDC)
- Subscriber lockable with Telco override
- Convenient ground attachment
- (**U**) Listed per UL 497 (File: E53117)

7004C Series - Network Interface Device

Bourns® Model 7004C NID provides a secure and weather resistant enclosure for Telco service for residential or commercial installations. The 7004C supplies station protection and test access points and can be configured for a maximum of two POTS lines and one 1740-xx coax protector. The 7004C features convenient cable knockouts and generous working space for wire management.

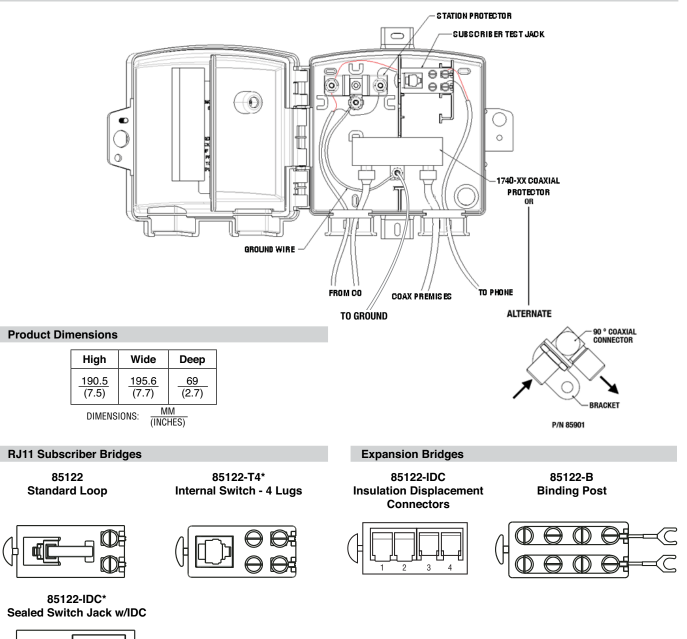
How To Order

		7004C - 0X - X X - X
Model Number Designator		
Number of Twisted Pairs 0 = None 1 = One 2 = Two		
$\begin{array}{c} eq:station_static_stati$	IL,cUL) (UL, cUL) OSL (UL, cUL) rotector (UL, cUL)	
E ² = 155HS-MSP (2378-35-HS) Voice/DSL/Data (UL, cL Y ² = 155HS-BC* (2378-35-BC) Balance-Sensitive DSL (G = 155G (2378-35-G) Balanced GDT, No Back-Up-Ga	(UĹ, cUL)	
K = 356G (2377-35-G) Balanced GDT, No Back-Up-Ga R ³ = 356G (2377-35-G-IDC) Balanced GDT, No Back-Up		
T = Tii355M O = No Station Protectors (Not available with DSL confi	gurations)	
*For DSL systems requiring capacitive balance within 1 pF Note 1 = Digi.Guard - 356 size, RUS Maximum Duty. Note 2 = Digi.Guard II - 125 size, RUS Heavy Duty. Note 3 = Insulation Displacement Connectors (IDC)	₹.	
Special Options		
 H = Security Screw in security plate S = Sealed Switching Jack w/IDC (85122-T-IDC) F = Sealed Switching Jack 4-Post (85122-T4) B = Expansion Bridge w/Binding Posts (85122-B) 	I = Expansion Bridge w/IDC (85122-IDC) O = No options (standard 85122 jack) N = 90 ° F-connector (85901)	
Coax Protector Options		

7004C Series - Network Interface Device

BOURNS

Installation Diagrams



*Includes environmental sealant and closed-cell foam gasket.

REV. E 11/12 Specifications are subject to change without notice. Customers should verify actual device performance in their specific applications.