查询7032-06-BAS-P03供应商

专业PCB打样工厂 ,24小时加急出货



Features

- Six 7032 Models designed to accept all Bourns station protectors
- Accepts all other manufacturers' protection of similar design
- Optional sealed switching jacks with Insulation Displacement Connectors
- (ŸL) Listed per UL 497 (File: E53117)

<u> 7032 Series – Network Interface Device</u>

The Model 7032 NID is designed to allow service providers the capacity to terminate and add protected service pairs as needed. The 7032 NID is available in pair counts of 1 through 100. Enclosures are manufactured of high-impact resistant, ultraviolet-desensitized, flame retardant UL Listed plastic (50 and 100 pair models are 18 gauge rust resistant zinc-coated steel, with twenty-five pair available in both plastic and steel). This 7032 is completely subscriber lockable with Telco override and subscriber friendly termination posts for safe and secure operation.

How To Order 7032 - XX - X X X - X XX **Model Number Designator Number of Lines** 06, 12, 25, 50, 100 Station Protector Options D¹ = 455HS-MSP (2377-45-HS) Broadband Voice/Data Services $Z^1 = 455HS-BC (2377-45-BC)$ Balance-Sensitive DSL Systems E = 155HS-MSP (2378-35-HS) Broadband Voice/Data Services Y = 155HS-BC (2378-35-BC) Balance-Sensitive DSL Systems B = 125EW (2374-01) Dual Gas Tube (UL, cUL, Telcordia) C = 125EW-R (2375-01) Dual Gas Tube (UL, cUL, RUS) L = 356M (2377-01) Balanced Gas Tube (UL, cUL, RUS) M = J130S (2380-27-01) Solid State Protector (UL, cUL) O = No Station Protectors (Not available with DSL configurations) Note 1 = Digi. Guard Enclosure Size and Construction (see table for dimensions) A = 6 Pair Capacity (Plastic) E = 100 Pair Capacity (Steel) B = 12 Pair Capacity (Plastic) P = 1/2 inch Plywood-no enclosure C = 25 Pair Capacity (Steel) V = 25 Pair Capacity (Plastic) D = 50 Pair Capacity (Steel) Special Options S = Sealed Switching Jack w/IDC (85122-T-IDC) I = Expansion Bridge w/IDC (85122-IDC) F = Sealed Switching Jack 4-Post (85122-T4) X = Dual Ground Plate J = Modular Jacks (85122) O = No options B = Expansion Bridge w/Binding Posts (85122-B) DSL Options A = One 3610A, ADSL POTS Splitter P = One 3610A2, ADSL 2+ POTS Splitter V = One 3630A, VDSL POTS Splitter

Number of DSL Lines

03, 06, 12, 25, 50

To add lines, use station protector + upgrade kit 85003 (old style) or:

85122 85122-T4 Standard Jack (Not available with DSL configurations)

Sealed Switching Jack, 4-post 3512211DC Sealed Switching Jack w/IDC

SLConfiguration Note: 3610A or 3630A must be ordered with option D, Z, E or Y Station Protectors.

7032 Series - Network Interface Device

BOURNS®

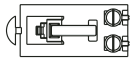
Product Dimensions

Enclosure Size	Pair (Max.)	DSL (Max.)	Dimensions		
			High	Wide	Deep
А	06	03	279.4 (11.0)	279.4 (11.0)	101.6 (4.0)
В	12	06	444.5 (17.5)	279.4 (11.0)	127 (5.0)
С	25	12	431.8 (17.0)	406.4 (16.0)	76.2 (3.0)
D	50	25	914.4 (36.0)	482.6 (19.0)	114.3 (4.5)
E	100	50	914.4 (36.0)	508 (20.0)	177.8 (7.0)
V	25	12	469.9 (18.5)	444.5 (17.5)	139.7 (5.5)

DIMENSIONS: $\frac{MM}{(INCHES)}$

RJ11 Subscriber Bridges

85122 Standard Loop

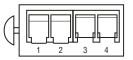


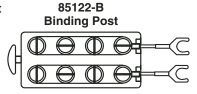
85122-T4* Internal Switch - 4 Lugs



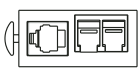
Expansion Bridges

85122-IDC Insulation Displacement Connectors





85122-T-IDC* Sealed Switch Jack w/IDC



^{*}Includes environmental sealant and closed-cell foam gasket.