

#### **Features**

- Coax TV & Communication Station Protector in a compact enclosure
- cULus Listed per UL 1863

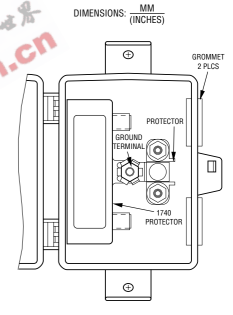
# 7041 Series – Station Enclosure

The Model 7041 Series combines the Bourns 1740 Series of Coax broadband protectors and station protectors (optional) into a compact residential protector enclosure. Refer to the respective data sheets for additional information on the elements that make up this system.

## **How To Order** 7041 - 1X - XX **Model Number Designator** -Comm Protector -0 = None1 = Yes (not available in U.S.A.) Comm Protector Type E = 155HS-MSP (2378-35-HS) Broadband Voice/Data Systems Y = 155HS-BC\* (2378-35-BC) Balance-Sensitive DSL Systems B = 125EW (2374-01) Sealed Gas Tube (UL, Bellcore) C = 125EW-R (2375-01) Sealed Gas Tube (REA, UL, CSA) M = J130S (2380-27-01) Solid State Protector (UL) O = No Station Protectors \* BC = For DSL systems requiring capacitive balance ≤ 1pF. Standard packaging is 50 units per box. Co

nav	Protector IVne		
Jak	Protector Type		
	Part Number	Protector Sparkover Voltage	<u>Description</u>
2 =	1740-15	150V	Standard CATV
3 =	1740-23	230V	CATV/Tel with ring voltage
4 =	1740-35	350V	CATV/Tel with ring voltage

All offered protectors are UL approved.



Wide

86.4

(3.4)

Deep

55.9

(2.2)

**Product Dimensions** 

High

144.8

(5.7)



### Reliable Electronic Solutions

#### Asia-Pacific:

TEL +886- (0)2 25624117 FAX +886- (0)2 25624116

#### Europe:

TEL +41-41 7685555 FAX +41-41 7685510

#### North America:

TEL +1-909 781-5500 FAX +1-909 781-5700

bourns.com