

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









### **Features**

- Multi-stage protection
- Balanced TRIGARD®
- Quick response to surges
- High energy handling
- Reliability is improved by elimination of the air Back-Up-Gap (BUG)
- Meets test requirements of Telcordia GR 974, GR1361, SR 5165 and RUS PE-80
- Telcordia Analysis report DA-1843
- High-speed network compatible
- Binding post or optional Insulation Displacement Connectors (IDC)
- ւ(Ս) us UL Listed per UL 497 (File: E53117)

## BOURNS<sup>®</sup>

2377-45 Series Digi.Guard - MSP® Maximum Duty Station Protector

Bourns® Model 455HS Multi-Stage Protector (MSP®) is a new generation telecommunications station protector designed to be the best all around choice for protecting copper pair voice-band and high-speed data circuits. Combining the strengths of Gas Discharge Tube (GDT) and solid state overvoltage protection, the Model 455HS MSP® integrates three advanced technologies: our proprietary advanced GDT, precision matched metal oxide varistors (MOV), and a patented Switch-Grade Fail-Short mechanism. The 2377 series offer superior service life, far exceeding Telcordia standards.

Bourns® 2377-45 can be used universally for POTS and high speed data, e.g. ISDN, ADSL, ADSL2+, VDSL2, other xDSL protocols and high speed Ethernet. Bourns® MSP® technology provides unparalleled overvoltage protection with low loss on paired copper communications circuits. The Model 455 is the most economical, reliable and effective choice to protect paired copper communications circuits. The IDC version, with environmental sealant, provides additional ease of installation and protection against corrosion.

### **Characteristics**

Tested per IEEE C62.31, UL 497, CSA C22.2, Telcordia GR-1361 and applicable sections of Telcordia GR 974.

DC Breakdown		300-400 V
AC Breakdown	60 Hz	300-400 V
Impulse Breakdown	100 V/µs	600 V
•	1000 V/μs	650 V
Insulation Resistance	100 Vdc	>1 GΩ
Insertion Loss		
Return Loss		
Capacitance Line to Line - Binding Post		
Capacitance Line to Line - IDC	1 MHz	14 pF typical
Capacitance Line to Ground - Binding Post	1 MHz	24 pF typical
Capacitance Line to Ground - IDC		
Impulse Reset <sup>1</sup>		
'	135 V, 200 mA	< 10 ms <sup>3</sup>
	150 V, 200 mA	< 150 ms
Impulse Life Characteristics	•	
(Per-Side, Simultaneously)	100 A, 10/1000 µs	> 3000 operations <sup>2</sup>
	300 A, 10/1000 μs	
	500 A, 10/1000 μs	
	2,000 A, 10/250 µs	
	5,000 A, 20/100 µs	
	20,000 A, 8/20 μs	> 10 operations <sup>4</sup>
AC Life Characteristics	0.5 A rms continuous	> 30 seconds
	1 A rms, 1 second, 600 ft. cable	> 60 operations
	1 A rms, 1 second, 1 mile cable	> 60 operations
	10 A rms, 1 second	> 20 operations
	200 A rms, 11 cycles	1 operation <sup>5</sup>
	120 A rms, 0.1 second	
Life Test Criteria		
Insulation Resistance Throughout the Life Test		100 MΩ
Life Test Failures		0.0 %
Failures During Environmental Cycling w/ surges		0.0 %
Fail-Short (vented or non-vented gas tube)		> 30 Arms, simultaneously
Operating Temperature		

#### Notes:

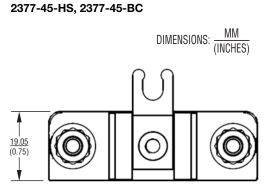
- <sup>1</sup> Network Applied
- <sup>2</sup> Exceeds Telcordia (Bellcore) GR 1361
- <sup>3</sup> Surpasses Telcordia GR 974
- <sup>4</sup> RUS (REA) PE-80
- <sup>5</sup> Protector may short to ground

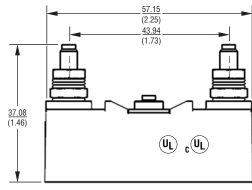
Line to Line voltage is approximately 1.8 to 2 times the stated Line to Ground breakdown voltage.

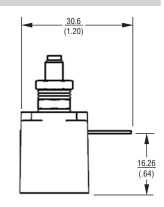
# 2377-45 Series Digi.Guard - MSP® Maximum Duty Station Protector

# BOURNS

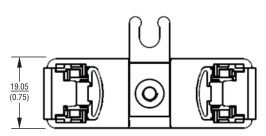
### **Product Dimensions**

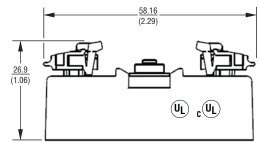


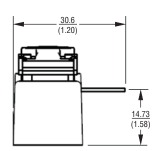




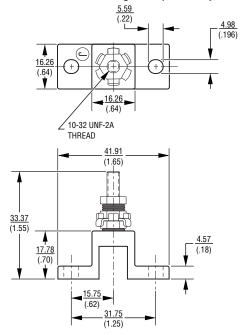
### 2377-45-HS-IDC, 2377-45-BC-IDC







### 2372-02 Ground Mounting Stud (order separately)



### **How To Order**

2377-45-HS	Binding Post Connectors
	Balanced Capacitance,
	Binding Post Connectors
2377-45-HS-IDC	Insulation Displacement Connectors
2377-45-BC-IDC*	Balanced Capacitance,
	Insulation Displacement Connectors

\* BC versions for xDSL systems that require Tip-to-Ground and Ring-to-Ground capacitive balance of ≤1 pF.

### **Related Products**



REV. N 03/15