1 and 3-Pair Protected Terminal Blocks

Key Features

- Phenolic material provides low moisture absorption
- Raised terminal posts offer high surface insulation
- Interlocking design conserves space

Description

The 1-pair protected terminal block is made of electrical grade phenolic. The 3-pair protected terminal block is made of thermoplastic. These fire-resistant blocks provide high dielectric strength and low moisture absorption. The units have single color-coded 24-gauge PVC insulated wires attached to each terminal post (pair 1 = blue, pair 2 = orange, pair 3 = green). A stainless bracket for the 1-pair block prevents possible rotation while mounting on .312-in. (7.94mm) or .687-in. (17.50mm) standard width brackets.

Application

Terminal blocks are used in aerial ready-access enclosuress and buried wire cable pedestals. The units come with gas tube arresters.



281VSR2



381VSR2



1 and 3-Pair Protected Terminal Blocks

Dimensions			
Block Size	Н	W	D
1-pair	2.312-in. (58.72mm)	1.375-in. (34.92mm)	2.00-in. (50.80mm)
3-pair	2.833-in. (71.96mm)	3.125-in. (79.38mm)	2.00-in. (50.80mm)



Terminal Connection

Catalog	Part		
Number*	Number	Description	
281VSR2	F000148	1 pr protector with single wire 5-ft. leads and 1304VSR2 protector unit, gas, Independent, 350-400V	
283VSR2	F005032	1 pr protector with single wire 2.5-ft. leads and 1304VSR2 pro- tector unit, gas, Independent, 350-400V	
381VSR2	F000149	3 pr protector with single wire 5-ft. leads and 1304VSR2 protector unit, gas, Independent, 350-400V	

NOTE: For testing equipment, tools, etc. see the Accessories section of this catalog.

Emerson Network Power.

The global leader in enabling Business-Critical Continuity $^{\mathbb{M}}$.

AC Power

Connectivity

Embedded Power

Precision Cooling

■ Infrastructure Management & Monitoring

Racks & Integrated Cabinets

■ DC Power ■ **Ou**

Outside Plant

Services

Embedded Computing

■ Power Switching & Controls

Surge Protection

Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555 Toll Free: 800-800-1280 (USA and Canada) Telephone: 440-246-6999 Fax: 440-246-4876 Web: EmersonNetworkPower.com/OSP © 2010 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

Emerson®, Emerson Network Power™, Business-Critical Continuity™, NetReach™, NetSpan™ and NetXtend™ are trademarks of Emerson Electric Co. and/or one of its subsidiaries.

Printed in USA

