

DESCRIPTION

PRODUCT COVERED:

USR, CNR - Component Terminal Block, Cat. Nos. PA27 **and FV27**, with or without Suffix H, with or without Suffix WP, PA35, PA44, **FV44** and PA67 each with or without Suffix WP.

Note - USR - Investigated for compliance with United States Standard - UL 1059, the Standard for Terminal Blocks, Third Edition.

CNR - Investigated for compliance with Canadian National Standard - C22-2 No. 158-1987, the Standard for Terminal Blocks, dated December 1987.

GENERAL CHARACTER AND USE:

These devices are open, multipole terminal blocks which, as indicated in this report, may be suitable for field and/or factory wiring.

RATINGS:

Copper Wire Only -

Cat. No.	Ratings	Wire Range		Screw Torque (in, lb)
		AWG Copper	Sol/Str	
PA27, -WP	300 V, 15 A	No. 14-18		8.0
FV27, -WP	600 V, 15.A	No. 14-18		8.0
PA35, -WP	300 V, 6 A	No. 18-20		3.0
PA44, -WP	300 V, 25 A	No. 10-14		8.0
FV44, -WP	600 V, 25 A	No. 10-14		8.0
PA67, -WP	300 V, 15 A	No. 14-18		8.0

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

Use - For use only in products where the acceptability of the combination is determined by Underwriters Laboratories Inc.

CAT. NO. NOMENCLATURE:

Example: PA27 H WP
 1 2 3

1. Basic Construction:

PA27, **FV27**, PA35, PA44, **FV44**, PA67

2. Construction Variations: (For Cat. No. PA27 **and FV27** only)

H - High profile housing body, 9.0 mm distance from the mounting surface to wire entry portion of connector body.