

## DESCRIPTION

## PRODUCT COVERED:

\* *USR, CNR - Component terminal blocks, Cat. Nos. PA followed by Suffix 250, 251, 252, 254, 255, 256, 258 followed by a 1 or 2 digit number. Pin header, Cat. Nos. PA253, PA257 followed by a 1 or 2 digit number.*

\* 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:

The terminal blocks covered by this Report are intended for use in the following applications and within the ratings specified.

## Application -

Commercial appliances (such as business and EDP equipment, etc.)

Industrial control devices having limited ratings (see Par. 6.7 of the Standard).

## Terminal Type -

Cat. No.	Front	Back
PA250, PA251, PA254, PA255,	Pressure Wire Connector	Soldering Post
PA258, PA252, PA256	Pressure Wire Connector	Socket Contacts
PA253, PA257	Pin Header	Socket Pins

Type Wiring - Cat. Nos. PA250, PA251, PA252, PA254, PA255, PA256, PA257 are suitable for field and factory wiring. Cat. Nos. PA253, PA257 are suitable for factory wiring only.

## RATINGS:

Type	Max Voltage, V+	Max Current, A	Wire Range (AWG/SOL/STR) Copper	Torque, lb-in
PA250, PA251, PA252, PA254, PA255, PA256, PA258	300	15	Nos. 12-26	7
PA253, PA257	300	15	---	---

+ - See Spacings Table for current rating limitations.