

## DESCRIPTION

## PRODUCT COVERED

\* USR, CNR - Component - Terminal Blocks, Types D4/6.T1, D4/6.T3  
D4/6.T3.P, D4/6.P.T1.

USR - Component - Terminal Blocks, Types D4/6LN1, D4/6LN2, D4/6LN3

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,

General Industrial such as motor controllers, pushbutton stations, etc

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

Terminal Type

Line

Load

Pressure Wire Connector

Pressure Wire Connector

Type Wiring - Factory and Field wiring

## RATINGS:

*Types	Max Volts	Max Amperes	Wire Range		Torque Lb-In
			AWG-CU	Sol/Str	
*D4/6LN1	300	20	12-22		7
*D4/6LN2	300	20	12-22		7
*D4/6LN3	300	20	12-22		7
*D4/6.T1	300	20	12-22		7
*D4/6.T3	300	20	12-22		7
*D4/6.T3.P	300 (1)	20 (1)	12-22		7
*D4/6.P.T1	- (1)	- (1)	12-22		7

The Type D4/6.T3.P, D4/6.P.T1 grounding terminals are not assigned a  
voltage or ampere rating.