

## Certificate of Compliance

Certificate Number: LR 64803-15

**Revision:** LR 64803-47

Date Issued: June 9, 1997

Issued To:

Idec Izumi Corp.

7-31 Nishimiyahara 1-Chome

Yodogawa-Ku Osaka 532, Japan

The products listed below are eligible to bear the CSA Mark.

Issued By:

V.O. Roslin, P. Eng.

Toronto, ON Canada

Signature

Vic Roslin

CLASS 6228 01 - WIRE CONNECTING DEVICES - Terminal Assemblies

## **PRODUCTS**

Terminal blocks, series tabulated below, sectional, rail or surface mount, for use with insulated copper conductors terminated in CSA Certified insulated ring terminals.

	Wire						
		Amp		Spacings	Range	Terminal	Torque
<u>Series</u>	<u>fb</u>	(Max)	Volt	s Groups	(AWG/MCM)	SCR/St	( <u>Nm</u> )
BN	200BW, 200NW	200	600	B,C,D,E	4/0	<b>M</b> 10	21-28
	300BW, 300NW	310	600	B,C,D,E	300	M10	21-28
	400BW, 400NW	350	600	B,C,D,E	400	M12	38-49
	500BW, 500NW	500	600	B,C,D,E	600(1C)	M16	83-116
	600BW	600	600	B,C,D,E	600 (1C)	M12	38-49
					or 300 (2C)		
	600NW	600	600	B,C,D,E	600(1C)	M16	83-116
					or 350(2C)		

Certificate No: LR 64803-15

Date: June 9, 1997

**Revision:** LR 64803-47

## Legend:

"fb" followed by; "Scr/St" Screw (or bolt) or stud with nut on front and back; "(1C)" One Conductor; "(2C") 1) Two Conductors.

Suffixes may be added to denote eg. the number of poles. 2)

## APPLICABLE REQUIREMENTS

Terminal Blocks CSA Std C22.2 No. 158-1987

Publication of Amendments to CSA Standard C22.2 No. 158-1987, Electrical Notice 584B

"Terminal Blocks"

**INFORMS** 

Terminal Blocks No. Publication of Amendments to CSA Standard C22.2 No. 158-1987,

"Terminal Blocks"