File E45172 Project 04CA12139

Issued: June 28, 2004
Revised: January 23, 2013

REPORT

on

COMPONENT - TERMINAL BLOCKS

Wago Kontakttechnik GmbH & Co. KG Minden, Germany

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File E45172 Vol. 1 Sec. 41 Page 1 Issued: 2004-06-28 and Report Revised: 2017-11-09

DESCRIPTION

PRODUCT COVERED:

USR Recognized Component - Terminal Blocks, Series 2006 followed by - 1201 thru -1209 or -1301 thru -1309. Cat. Nos. 2006-1601 thru 2006-1604, 2006-1611 thru 2006-1614, 2006-1621 thru 2006-1624, 2006-1631 thru 2006-1634, 2006-1631/099-000 thru 2006-1634/099-000, 2006-1671 thru 2006-1674, 2006-1681 thru 2006-1684.

USR Recognized Component - Terminal Blocks, Cat. Nos. 2006-1611 thru 2006-1615, may be followed by /1000-541, /1000-542, /1000-867 or /1000-836. Cat. Nos. 2006-1621 thru 2006-1624, may be followed by /1000-541, /1000-842, /1000-867 or /1000-836.

Cat. Nos. 2006-1631 thru 2006-1634, may be followed by /1000-541, /1000-542, /1000-867 or /1000-836.

Cat. Nos. 2006-1631 thru 2006-1634, may be followed by /1099-541, /1099-542 or /1099-836.

Cat. Nos. 2006-1661 thru 2006-1664.

Cat. Nos. 2006-1671 and 2006-1675 may be followed by /1000-848, /1000-849, /1000-850 or /1000-851.

Cat. Nos. 2006-1681 may be followed by /1000-413, /1000-414, /1000-429, /1000-435, /1000-449.

USR Recognized Component - Terminal Block fuse plug module, Cat. Nos. 2006-911, -912, -914, may be followed by /1000-541, /1000-542, /1000-867 or /1000-836.

Cat. Nos. 2006-921, -922, -924, may be followed by /1000-541, /1000-542, /1000-836, /1000-867 or /1000-859.

Cat. Nos. 2006-931, -932, -934, may be followed by /1000-541, /1000-542, /1000-836, /1000-867 or /1000-859.

Cat. Nos. 2006-931, -932, -934, may be followed by /1099-541, /1099-542, /1099-836 or /1099-859.

Cat. Nos. 2006-931/099-000, -932/099-000, -934/099-000.

Cat. Nos. 2006-1621, -1622, -1623, -1624 may be followed by /1000-859. Cat. Nos. 2006-1631, -1632, -1633, -1634 may be followed by /1000-859 or

/1099-859.

USR Recognized Component - Terminal Blocks, Cat. Nos. 2006-8671, -8674, -8661, -8664, -8601, -8604.

CNR Recognized Component - Terminal Blocks, Series 2006 followed by - 1201 thru -1209 and -1301 thru 1309.

File E45172 Vol. 1 Sec. 41 Page 1-1 Issued: 2004-06-28 and Report New: 2014-05-09

GENERAL CHARACTER AND USE:

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

RATINGS:

Application -

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

General industrial, use group ${\tt C}$ (such as motor controllers, pushbutton stations, etc.)

Terminal blocks rated 601-1500 V, use group E.

File E45172 Vol. 1 Sec. 41 Page 1A Issued: 2004-06-28 and Report Revised: 2017-11-09

Series	Wire Range	Wire Type,	FW (A)	Voltag e, V	Current, A	UG
	AWG	Cu	. ,	,		
2006-1201 through	20-8	sol/str	2	600	50	B,C
-1206,						
-1208 , -1209						
2006-1301 through	20-8	sol/str	2	600	50	B,C
-1306,						
-1308 , -1309						
2006-1207, -1307	20-8	sol/str	2	N/A	N/A (B)	B,C
				(B)		
2006-1601 through -1604	20-8	sol/str	2	600	30	В,С
2006-1661 through -1664	20-8	sol/str	2	600	30	B,C
2006-1671 through -1675	20-8	sol/str	2	600	30	B,C
2006-1671/1000-848, 2006-	20-8	sol/str	2	24	30	B,C
1675/1000-848						
2006-1671/1000-849, 2006-	20-8	sol/str	2	48	30	B,C
1675/1000-849, 2006-1681/1000-						
414, 2006-1681/1000-435						
2006-1671/1000-850, 2006-	20-8	sol/str	2	120	30	B,C
1675/1000-850						
2006-1671/1000-851, 2006-	20-8	sol/str	2	230	30	B,C
1675/1000-851						
2006-1681 through -1684	20-8	sol/str	2	600	30	B,C
2006-1681/1000	20-8	sol/str	2	12	30	B,C
-0413,						
-0434						
2006-1681/1000	20-8	sol/str	2	24	30	B,C
-0429,						
-0449						
2006-1611, -1612, -1613, -1614 ,	22-12	Sol/str	2	600	15	B,C
-1615						
2006-1611/1000-541 through	20-8	sol/str	2	30	15	B,C
2006-1615/1000-541 ; 2006-						
1621/1000-541 through 2006-						
1624/1000-541; 2006-1631/1000-						
541 through 2006-1634/1000-541;						
2006-1631/1099-541 through						
2006-1634/1099-541;						
2006-1611/1000-542 through	20-8	sol/str	2	65	15	В,С
2006-1615/1000-542 ; 2006-						
1621/1000-542 through 2006-						
1624/1000-542; 2006-1631/1000-						
542 through 2006-1634/1000-542;						
2006-1631/1099-542 through						
2006-1634/1099-542;	<u> </u>					<u>L</u>
2006-1611/1000-867 through	20-8	sol/str	2	120	15	B,C
2006-1615/1000-867; 2006-						
1621/1000-867 through 2006-						
1624/1000-867; 2006-1631/1000-						
867 through 2006-1634/1000-867;						1

File E45172 Vol. 1 Sec. 41 Page 1A1 Issued: 2004-06-28 and Report New: 2017-11-09

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Continued:						
2006-1611/1000-836 through 2006-1615/1000-836; 2006- 1621/1000-836 through 2006- 1624/1000-836; 2006-1631/1000- 836 through 2006-1634/1000-836; 2006-1631/1099-836 through 2006-1634/1099-836; 2006-911, -912, -914; -921, -	20-8	sol/str	2	230	15	В, С
922, -924; 2006-931, -932, - 934; -931/099-000, -932/099-000, -934/099-000;	N/A	N/A	2	600	15	В,С
2006-911/1000-541, 2006- 912/1000-541, 2006-914/1000- 541; 2006-921/1000-541, 2006- 922/1000-541, 2006-924/1000- 541; 2006-931/1000-541, 2006- 932/1000-541, 2006-934/1000- 541; 2006-931/1099-541, 2006- 932/1099-541, 2006-934/1099- 541;	N/A	N/A	2	30	15	В,С
2006-911/1000-542, 2006- 912/1000-542, 2006-914/1000- 542; 2006-921/1000-542, 2006- 922/1000-542, 2006-924/1000- 542; 2006-931/1000-542, 2006- 932/1000-542, 2006-934/1000- 542; 2006-931/1099-542, 2006- 932/1099-542, 2006-934/1099- 542;	N/A	N/A	2	65	15	В,С
2006-911/1000-867, 2006- 912/1000-867, 2006-914/1000- 867; 2006-921/1000-867, 2006- 922/1000-867, 2006-924/1000- 867; 2006-931/1000-867, 2006- 932/1000-867, 2006-934/1000-867	N/A	N/A	2	120	15	В,С
2006-911/1000-836, 2006- 912/1000-836, 2006-914/1000- 836; 2006-921/1000-836, 2006- 922/1000-836, 2006-924/1000- 836; 2006-931/1000-836, 2006- 932/1000-836, 2006-934/1000- 836; 2006-931/1099-836, 2006- 932/1099-836, 2006-934/1099- 836;	N/A	N/A	2	230	15	В,С
2006-921/1000-859, 2006- 922/1000-859, 2006-924/1000- 859; 2006-931/1000-859, 2006- 932/1000-859, 2006-934/1000- 859; 2006-931/1099-859, 2006- 932/1099-859, 2006-934/1099- 859;	N/A	N/A	2	500	15	В, С

File E45172 Vol. 1 Sec. 41 Page 1B Issued: 2004-06-28 and Report Revised: 2017-11-09

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*						
2006-1621, 1622, -1623, -1624	22-12	Sol/str	2	600	15	B,C
2006-1631, -1632, -1633, - 1634;2006-1631/099-000, 1632/099-000, 1633/099-000, 1634/099-000;	22-12	Sol/str	2	600	15	В,С
2006-1621/1000-859 through 2006-1624/1000-859; 2006- 1631/1000-859 through 2006- 1634/1000-859; 2006-1631/1099- 859 through 2006-1634/1099-859;	20-8	Sol/str	2	500	15	В,С
2006-8671, -8674, -8661, -8664,	20-8	Sol/str	2	600	30	B,C
-8601, -8604;	20-8	Sol/str	2	1000	30	E

File E45172 Vol. 1 Sec. 41 Page 1C Issued: 2004-06-28 and Report New: 2012-03-22

Note A, FW - These terminal blocks are rated for: Code 1, factory wiring only, or Code 2, both factory and field wiring.

Note B, Cat nos. 2006-1207 and -1307, have been evaluated as protective conductor terminal blocks. No ampere or voltages ratings are assigned for these devises.

Terminal Type -

Front	Back
Spring Force	Spring Force

Wire Strip Length - 12mm

File E45172 Vol. 1 Sec. 41 Page 2 Issued: 2004-06-28 Revised: 2017-11-09 and Report MODEL NOMENCLATURE: $\frac{2006}{A} = \frac{-13}{B} = \frac{01}{C}$ Example: A - Basic Construction B - Number of wire terminations -12 - 2 wire terminations -13 - 3 wire terminations C - Color Code 01 - Gray 02 - Orange 03 - Red 04 - Blue 05 - Black 06 - Yellow 07 - Green / Yellow (indicating PCTB) 08 - White 09 - Light Gray Additional suffixes for 2006-1X01: /000-014 - Brown/000-015 - Gentian-blue DERIVITIVE FORMS: 2006-1601 - Through connection, Gray color insulating housing 2006-1602 - Through connection, Orange color insulating housing 2006-1603 - Through connection, Red color insulating housing 2006-1604 - Through connection, Blue color insulating housing 2006-1671 - Disconnect lever, Gray color insulating housing 2006-1672 - Disconnect lever, Orange color insulating housing 2006-1673 - Disconnect lever, Red color insulating housing 2006-1674 - Disconnect lever, Blue color insulating housing 2006-1675 - Disconnect lever, Black color insulating housing 2006-1681 - Fused, Gray color insulating housing 2006-1682 - Fused, Orange color insulating housing 2006-1683 - Fused, Red color insulating housing 2006-1684 - Fused, Blue color insulating housing 2006-1681/1000-429 - Fused, 12V, LED blown fuse indication Circuit I, Gray color insulating housing 2006-1681/1000-449 - Fused, 12V, LED blown fuse indication Circuit II, Gray color insulating housing 2006-1681/1000-413 - Fused, 24V, LED blown fuse indication Circuit I, Gray color insulating housing 2006-1681/1000-434 - Fused, 24V LED blown fuse indication Circuit II,

Gray color insulating housing

File E45172 Vol. 1 Sec. 41 Page 2-1 Issued: 2004-06-28 and Report Revised: 2017-11-09

2006-1681/1000-414 - Fused, 48V LED blown fuse indication Circuit I, Gray color insulating housing

2006-1681/1000-435 - Fused, 48V LED blown fuse indication Circuit II, Gray color insulating housing

2006-1611 - Through connection with fused disconnect, 5 x 20 mm fuse, Gray color insulating housing.

2006-1612 - Through connection with fused disconnect, 5 x 20 mm fuse, Orange color insulating housing.

2006-1613 - Through connection with fused disconnect, 5 x 20 mm fuse, Red color insulating housing.

2006-1614 - Through connection with fused disconnect, 5 x 20 mm fuse, Blue color insulating housing.

2006-1615 - Through connection with fused disconnect, 5 \times 20 mm fuse, Black color insulating housing.

2006-1621 - Through connection with fused disconnect, 5 x 30 mm fuse, Gray color insulating housing.

2006-1622 - Through connection with fused disconnect, 5 x 30 mm fuse, Orange color insulating housing.

2006--1623-- Through connection with fused disconnect, 5 x 30 mm fuse, Red color insulating housing.

2006-1624 - Through connection with fused disconnect, 5 x 30 mm fuse, Blue color insulating housing.

2006-1631 - Through connection with fused disconnect, $\frac{1}{4}$ x 1-1/4 in fuse, Gray color insulating housing.

2006-1632 - Through connection with fused disconnect, $\frac{1}{4}$ x 1-1/4 in fuse, Orange color insulating housing.

2006-1633 - Through connection with fused disconnect, $\mbox{$\frac{1}{4}$}$ x 1-1/4 in fuse, Red color insulating housing.

2006-1634 - Through connection with fused disconnect, $\frac{1}{4}$ x 1-1/4 in fuse, Blue color insulating housing.

2006-1631/099-000 - Same as 2006-1631 except with end cover plate, Gray color insulating housing.

2006-1632/099-000 - Same as 2006-1631 except with end cover plate, Orange color insulating housing.

2006-1633/099-000 - Same as 2006-1631 except with end cover plate, Red color insulating housing.

2006-1634/099-000 - Same as 2006-1631 except with end cover plate, Blue color insulating housing.

File E45172 Vol. 1 Sec. 41 Page 2-2 Issued: 2004-06-28 and Report Revised: 2017-11-09

*MODEL NOMENCLATURE, CAT. NOS. 2006-1611 thru **2006-1615**, 2006-1621 thru 2006-1624, 2006-1631 thru 2006-1634, may be followed by /1000-541, **/1000-542**, **/1000-867** or /1000-836; 2006-1631 thru 2006-1634, may be followed by /1099-541, /1099-542 or /1099-836.

Example: $\frac{2006-161\ 1\ /1000-541}{A}$ B C

A - Basic Construction

2006-161 - disconnect fuse terminal block with pivoting fuse-holder with or without blown fuse indicator lamp for 5 x 20 mm fuse.

2006-162 - disconnect fuse terminal block with pivoting fuse-holder with or without blown fuse indicator lamp

for $5 \times 30 \text{ mm}$ fuse.

2006-163 - disconnect fuse terminal block with pivoting fuse-holder with or without blown fuse indicator lamp

for $\frac{1}{4}$ x 1-1/4 inches fuse.

- B Color coding
 - 1 gray
 - 2 orange
 - -3 red
 - 4 blue
 - 5 black

- /000-014 Brown
- /000-015 Gentian-blue
- C Type of blown fuse indication
 - /1000-541 indicator lamp with voltage range of 12-30 V
 - /1000-542 indicator lamp with voltage range of 30-65 V
- /1000-867 indicator lamp with voltage range of 120 V $\,$ /1000-836 indicator lamp with voltage range of 230 V
 - /1000-859 indicator lamp with voltage range of 380-500 V (for type 2006-1621 through 2006-1624 and 2006-1631 through 2006-1634)
 - /1099-859 indicator lamp with voltage range of 380-500 V (for type 2006-1631 through 2006-1634)
 - blank models without blown fuse indicator lamp.

File E45172 Vol. 1 Sec. 41 Page 2-3 Issued: 2004-06-28 and Report Revised: 2017-11-09

MODEL NOMENCLATURE, CAT. NOS. 2006-1671 and 2006-1675 may be followed by /1000-848, /1000-849, /1000-850 or /1000-851.

Example: $\frac{2006-167 \ 1 \ /1000-848}{A}$ B C

A - Basic Construction

2006-167 - earth conductor disconnect terminal block.

- B Color coding
 - 1 gray
 - 5 black

- /000-014 Brown
- /000-015 Gentian-blue
- C Type of blown fuse indication
 - /1000-848 indicator lamp with voltage of 24 V
 - /1000-849 indicator lamp with voltage of 48 V
 - /1000-850 indicator lamp with voltage of 120 V
 - /1000-851 indicator lamp with voltage of 230 V

File E45172 Vol. 1 Sec. 41 Page 2-4 Issued: 2004-06-28 and Report Revised: 2017-11-09

MODEL NOMENCLATURE, CAT. NOS. 2006-911, 2006-912, 2006-914, 2006-911/1000-541, 2006-911/1000-542, 2006-911/1000-867, 2006-911/1000-836, 2006-912/1000-541, 2006-912/1000-542, 2006-912/1000-867, 2006-912/1000-836, 2006-914/1000-541, 2006-914/1000-542, 2006-914/1000-867 and 2006-914/1000-836.

Example: $\frac{2006-91 \ 1 \ /1000-541}{A}$ B C

A - Basic Construction

2006-91 - pull-tab fuse plug with or without blown fuse indicator lamp for 5 x 20 mm fuse.

- B Color coding
 - 1 gray
 - 2 orange
 - 4 blue

Additional suffixes:

- /000-014 Brown
- /000-015 Gentian-blue
- C Type of blown fuse indication
 - -1/1000-541 indicator lamp with voltage range of 12-30 V
 - /1000-542 indicator lamp with voltage range of 30-65 V
 - /1000-867 indicator lamp with voltage range of 120 V
 - /1000-836 indicator lamp with voltage range of 230 V
 - blank models without blown fuse indicator lamp.

MODEL NOMENCLATURE, CAT. NOS. 2006-921, 2006-922, 2006-924, 2006-921/1000-541, 2006-921/1000-542, **2006-921/1000-867**, 2006-921/1000-836, 2006-921/1000-859, 2006-922/1000-541, 2006-922/1000-542, **2006-922/1000-867**, 2006-922/1000-836, 2006-922/1000-859, 2006-924/1000-541, 2006-924/1000-542, **2006-924/1000-542**, **2006-924/1000-542**, **2006-924/1000-542**, 2006-924/1000-859.

Example: $\frac{2006-92\ 1\ /1000-541}{A}$ B C

A - Basic Construction

2006-92 - pull-tab fuse plug with or without blown fuse indicator lamp for 5 x 30 mm fuse.

- B Color coding
 - 1 gray
 - 2 orange
 - 4 blue

- /000-014 Brown
- /000-015 Gentian-blue
- C Type of blown fuse indication
 - /1000-541 indicator lamp with voltage range of 12-30 V
 - /1000-542 indicator lamp with voltage range of 30-65 V
 - /1000-867 indicator lamp with voltage range of 120 V
 - /1000-836 indicator lamp with voltage range of 230 V /1000-859 indicator lamp with voltage range of 380-500 V
 - blank models without blown fuse indicator lamp.

File E45172 Vol. 1 Sec. 41 Page 2-5 Issued: 2004-06-28 Revised: 2017-11-09 and Report

MODEL NOMENCLATURE, CAT. NOS. 2006-931, 2006-932, 2006-934, 2006-931/1000-541, 2006-931/1000-542, **2006-931/1000-867**, 2006-931/1000-836, 2006-931/1000-859, 2006-932/1000-541, 2006-932/1000-542, **2006-932/1000-867**, 2006-932/1000-836, 2006-932/1000-859, 2006-934/1000-541, 2006-934/1000-542, **2006-934/1000-**867, 2006-934/1000-836 and 2006-934/1000-859.

Example: $\frac{2006-93 \ 1 \ /1000-541}{A}$ B C

A - Basic Construction

2006-93 - pull-tab fuse plug with or without blown fuse indicator lamp for ¼ x 1¼ inches fuse.

- B Color coding
 - 1 gray
 - 2 orange
 - 4 blue

Additional suffixes:

- /000-014 Brown
- /000-015 Gentian-blue
- C Type of blown fuse indication
 - /1000-541 indicator lamp with voltage range of 12-30 V
 - /1000-542 indicator lamp with voltage range of 30-65 V
 - /1000-867 indicator lamp with voltage range of 120 V

 - /1000-836 indicator lamp with voltage range of 230 V /1000-859 indicator lamp with voltage range of 380-500 V
 - blank models without blown fuse indicator lamp.

MODEL NOMENCLATURE, CAT. NOS. 2006-931/099-000, 2006-932/099-000, 2006-934/099-000, 2006-931/1099-541, 2006-931/1099-542, 2006-931/10990-836, 2006-931/1099-859, 2006-932/1099-541, 2006-932/1099-542, 2006-932/1099-836, 2006-932/1099-859, 2006-934/1099-541, 2006-934/1099-542, 2006-934/1099-836 and 2006-934/1099-859.

2006-93 1 /1099-541 Example:

A - Basic Construction

2006-93/099-000 - pull-tab fuse plug with or without blown fuse indicator lamp for 4 x 14 inches fuse.

- B Color coding
 - 1 gray
 - 2 orange
 - 4 blue

- /000-014 Brown
- /000-015 Gentian-blue
- C Type of blown fuse indication
 - /1099-541 indicator lamp with voltage range of 12-30 V
 - /1099-542 indicator lamp with voltage range of 30-65 V

 - /1099-836 indicator lamp with voltage range of 230 V /1099-859 indicator lamp with voltage range of 380-500 V
 - blank models without blown fuse indicator lamp.

File E45172 Vol. 1 Sec. 41 Page 2-6 Issued: 2004-06-28 and Report New: 2014-05-09

MODEL NOMENCLATURE, CAT. NOS. 2006-8671, 2006-8674, 2006-8661, 2006-8664, 2006-8601, 2006-8604.

Example: $\frac{2006-8671}{A}$

A - Basic Construction

2006-8671 - disconnect terminal block, gray 2006-8674 - disconnect terminal block, blue 2006-8661 - carrier terminal block, gray 2006-8664 - carrier terminal block, blue 2006-8601 - through terminal block, gray 2006-8604 - through terminal block, blue

File E45172 Vol. 1 Sec. 41 Page 2A Issued: 2004-06-28 and Report Revised: 2016-12-30

The following terminal block models have optional 3-phase short circuit current rating evaluated for use with copper conductors only. The terminal blocks must be protected by the max ampere and class of overcurrent protective device noted below.

Cat. No.	Suita Conduc kcmil	ctors	Overcurrent Protection Fuse Required Class/Max Amp Rating					SCCR, RMS Sym, kA	Volts Max	
	Line	Load	J T RK1 RK5 G CC				Oym, KII			
*2006-12xx, 2006-13xx,	10-8 AWG	10-8 AWG	100	100	60	30	60	30	100	600
*2006-16xx, 2006-86xx,	10-8 AWG	10-8 AWG	100	100	60	30	60	30	100	600

Cat. No.	Suitable Conductors kcmil/AWG		Overcur Cir		SCCR, RMS Sym, kA	Volts Max	
	Line	Load	Mfr	Туре	Max Amp		
*2006-12xx, 2006-13xx, 2006-16xx, 2006-86xx	14-8	14-8	Allen- Bradley	140M-F8E-xxx	32	65	480
2006-12xx, 2006-13xx, 2006-16xx, 2006-86xx	14-8	14-8	Allen Bradley	140M-D8E-xxx 140M-C2E-xxx	32	65	480

File E45172 Vol. 1 Sec. 41 Page 3 Issued: 2004-06-28 and Report Revised: 2013-01-23

*TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Products designated USR have been investigated using requirements contained in UL 1059, the Standard for Terminal Blocks.

Products designated CNR have been investigated using requirements contained in Canadian Standard CSA C22.2 No. 158, Terminal Blocks.

Conditions of Acceptability -

- 1. The mounting suitability shall be evaluated in the end use application.
- 2. For use only in (or with) complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.
- 3. The insulating bodies are molded of polymeric materials. Refer to Section General, for manufacture and type. The use of these materials shall be judged in the end use application.
- 4. The field wiring terminals of this terminal block have been evaluated using the Standard for Equipment Wiring Terminals For Use With Aluminum and/or Copper Conductors, UL 486E. The suitability of these terminals shall be determined in the end-use investigation.
- 5. These terminals are suitable for copper conductors only.
- 6. Cat. No. 2006-1207 and -1307, have been evaluated as Protective Conductor Terminal Block, the use of these terminals shall be evaluated in the end use equipment.
- 7. The terminal block short-circuit rating on Cat. Nos. 2006-1201 2006-1204, 2006-1202, 2006-1207, 2006-1301, 2006-1304, 2006-1302, 2006-1307, 2006-1601, 2006-1602, 2006-1603, 2006-1604, 2006-1671, 2006-1672 2006-1673, and 2006-1674 were determined based on testing in a minimum size enclosure measuring 12 by 10 by 8.25 inches. The suitability of smaller enclosures shall be determined in the end-use investigation.
- 8. Disconnect types 2006-1671, -1674 have not been evaluated for current interruption (make and break under load).
- 9. Fused types 2006-1681, -1681/1000-413, -1681/1000-434, -1681/1000-429, -1681/1000-449, -1681/1000-414, -1681/1000-435 are intended for use with blade-type mini automotive fuses. The suitability of the fuses shall be determined in the end-use. They are not intended for branch circuit protection. Markings concerning fuse replacement and location should be considered in the end-use products.

*

- 10. Fused disconnect types 2006-1611 through 2006-1615, may be followed by /1000-541, /1000-542, /1000-867 or /1000-836; 2006-1621 through 2006-1624, may be followed by /1000-541, /1000-542, /1000-867 or /1000-836, 2006-1631 through 2006-1634, may be followed by /1000-541, /1000-542, /1000-867 or /1000-836, /1099-541, /1099-542 or 1099-836, 2006-1631/099-000 thru 2006-1634/099-000, 2006-1621 through 2006-1624 may be followed by /1000-859, 2006-1631 through 2006-1634 may be followed by /1000-859 or /1099-859 are provided with a fused circuit disconnect. The suitability of the fuses shall be determined in the end-use. They are not intended for branch circuit protection, or for circuit interruption under load. Markings concerning fuse replacement and location should be considered in the end-use products.
- 11. The devices 2006-911, -912, -914, may be followed by /1000-541 or /1000-542 or /1000-836 or /1000-867, they are intended for use with 5×20 mm miscellaneous fuses. The suitability of the fuses shall be determined in the end-use. They are not intended for branch circuit protection. Markings concerning fuse replacement and location should be considered in the end-use products.
- 12. The devices 2006-921, -922, -924, may be followed by /1000-541 or /1000-542, /1000-836 or /1000-859 or /1000-867 are intended for use with 5x30 mm miscellaneous fuses. The suitability of the fuses shall be determined in the end-use. They are not intended for branch circuit protection. Markings concerning fuse replacement and location should be considered in the end-use products.
- 13. The devices 2006-931, -932, -934, may be followed by /1000-541, /1000-542, /1000-836, /1000-867 or /1000-859 are intended for use with $\frac{1}{4}$ x $1\frac{1}{4}$ in fuses. The suitability of the fuses shall be determined in the end-use. They are not intended for branch circuit protection. Markings concerning fuse replacement and location should be considered in the end-use products.
- 14. The devices 2006-931, -932, -934 followed by /099-000 or may be followed by /1099-541, /1099-542, /1099-836, /1099-859 are intended for use with $\frac{1}{4}$ x lighther fuses. The suitability of the fuses shall be determined in the enduse. They are not intended for branch circuit protection. Markings concerning fuse replacement and location should be considered in the end-use products