

Northbrook, Illinois • (847) 272-8800
Melville, New York • (631) 271-6200
Santa Clara, California • (408) 985-2400
Research Triangle Park,
North Carolina • (919) 549-1400
Camas, Washington • (360) 817-5500



AUTOMATION DIRECT COM INC
MR T HOHMANN
3505 HUTCHINSON RD
CUMMING GA 30130

The manufacturer of these devices is out of business.
Please verify listing status with UL directly at
Multiple Listings Customer Service
1-877-854-3577
mls@us.ul.com

For new projects please use Ziplinks manufactured by Facts
Engineering. A cross-reference table is available at
<http://web6.automationdirect.com/static/specs/fziplinkconvert.pdf>

Your most recent Certification is shown below. You may also view this information, or a portion of this information (depending on the product category), on UL's Online Certifications Directory at www.ul.com/database. Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required. For instructions on placing an order for this information in a 3 x 5-inch format, you may refer to the enclosed order form for UL Card Service.

NMTR2
Miscellaneous Apparatus - Component

November 7, 2002

AUTOMATION DIRECT COM INC
3505 HUTCHINSON RD, CUMMING GA 30130

E197592

PLC interface modules, Models ZL-CM20, -CM24, -CM40.
Models ZL-CM08L24, ZL-CM08L120, ZL-CM16L24, ZL-CM16L120, ZL-CM32L524, ZL-CM08TF, ZL-CM16TF1, ZL-CM16TF2, ZL-CM08RL24, ZL-CM08RL120, ZL-CM16RL24A, ZL-CM16RL120A, ZL-CM16RL24B, ZL-CM16RL120B, DN-15TB, DN-25TB, ZL-RS1-24, ZL-RS4-120, ZL-RS4-24, ZL-CMDB9, ZL-CMDB15, ZL-CMDB25, ZL-CM056, ZL-RS1-120.
Marking: Company name and model designation.

See General Information Preceding These Recognitions

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

Northbrook, Illinois • (847) 272-8800
 Melville, New York • (631) 271-6200
 Santa Clara, California • (408) 385-2400
 Research Triangle Park,
 North Carolina • (919) 549-1400
 Camas, Washington • (360) 517-5500



AUTOMATION DIRECT COM INC
 MR B IBSEN
 3505 HUTCHINSON RD
 CUMMING GA 30130

RE: Project Number(s) - 00NB

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

XCFR2

August 1, 2000

Terminal Blocks - Component

AUTOMATION DIRECT COM INC
 3505 HUTCHINSON RD, CUMMING GA 30130

E179129

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
DN-T10, -T10B	24-10	CU	2	7	600	30	B,C	2(105)
DN-T8, -T8B	22-8	CU	2	10	600	50	B,C	2(105)
DN-T6, -T6B	20-6	CU	2	20	600	65	B,C	2(105)
DN-T4, -T4B	14-4	CU	2	30	600	85	B,C	2(105)
DN-G10	24-10	CU	2	7	#	#	B,C	2(105)
DN-G8	22-8	CU	2	10	#	#	B,C	2(105)
DN-G4	14-4	CU	2	30	#	#	B,C	2(105)
DN T1/0, T1/0B	14-1/0	CU	2	45	600	140	B,C	2(105)
DN-T3/0, -T3/0B	4-3/0	CU	2	50	600	160	B,C	2(105)
DN-M10, -M10B	24-10	CU	2	7	300	30	B,C	2(105)
DN-T12, -T12B	24-12	CU	2	4	600	20	B,C	2(105)
DN-DIS10, -F10, DN-F10L24, -F10L60, DN-F10L110, -F10L220	24-10	CU	2	7	300	30	B,C	2(105)
DN-F6L24, -F6L60, DN-F6L110, -F6L220	20-6	CU	2	20	600	30	B,C	2(105)
DN-F6	20-6	CU	2	20	600	30	B,C	2(105)
DN-D10, -D10B, DN-D10X	24-10	CU	2	7	600	30	B,C,D	2(105)
DN-G6	20-8	CU	2	20/7	#	#	NA	2(105)
DN-C1/0(2)	14-2	CU	2	45/10	#	#	NA	2(105)
DN-KBD12	22-12	CU	2	4	600	20	B, C, D	2(105)
DN-MG10	18-10	CU	2	7	#	#	NA	2(105)

Note: # These types are for grounding applications and have no assigned voltage or amp rating.

Note: (2) for use with copper rail only.

Marking: Company name and catalog designation (catalog designation may appear on shipping carton).

Northbrook, Illinois • (847) 272-8800
Melville, New York • (631) 271-6200
Santa Clara, California • (408) 985-2400
Research Triangle Park,
North Carolina • (919) 549-1400
Camas, Washington • (360) 817-5500



AUTOMATION DIRECT COM INC
MR J LEROY
3505 HUTCHINSON RD
CUMMING GA 30130

RE: Project Number(s) - 01RS54183

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

IZLT2
Fuseholders, Cartridge Fuse - Component

June 8, 2001

AUTOMATION DIRECT COM INC
3505 HUTCHINSON RD, CUMMING GA 30130

E195415

Fuse holders, Models DN-FM6, DN-FM6L.
Marking: Company name and model designation.

See General Information Preceding These Recognitions

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



Certificate of Compliance

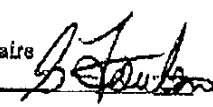
Certificate Number: 180080 - 1079298 (LR 84316)

Project: 1079298

Date Issued: August 03, 2001

Issued To: Elvatron AG
Sonnhaldenweg
CH - 4430 Stsach
Switzerland

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

Issued By: G. Foulem
Signature: CSA Pointe Claire 

CSA Products Class:

6228 01 - WIRE CONNECTING DEVICES - Terminal assemblies

Products:

Terminal block, series EURO, rated 600V, Spacing Group C, rail mounted, pressure type, range 24-3/0 AWG solid and stranded copper conductors.

The subject terminal blocks are Certified within specified rating below:

Series	Type/reference	Current Max (A)	Torque (Nm)	Wire range (AWG)	Description
EURO 2.5/35	43406	20	0.5	24 - 12	
EURO 4/35	43400	30	0.6	24 - 10	For H-35 rail ✓
EURO 6/35	43401	50	1.2	22 - 8	For H-35 rail ✓
EURO 10/35	43402	65	2.0	20 - 6	For H-35 rail ✓
EURO 16-25/35	43403	85	3.0	14 - 4	For H-35 rail ✓
EURO 35-50/35	43404	130	5.0	14 - 1/0	For H-35 rail ✓
EURO 70/35	43405	185	10.0	4 - 3/0	For H-35 rail ✓
EURO D4/35	43460	30	0.6	24 - 10	For H-35 rail ✓
EURO D4-2/35	43461	30	0.6	24 - 10	For H-35 rail ✓
EURO D4-2/35 uni.	43462	30	0.6	24 - 10	For H-35 rail ✓
EURO E 4/35	43454	--	0.6	24 - 10	For H-35 rail ✓
EURO E 6/35	43450	--	1.2	22 - 8	For H-35 rail ✓
EURO E 16-25/35	43451	--	3.0	14 - 4	For H-35 rail ✓



Certificate Number: 180080 - 1079298 (LR 84816)
Project: 1079298

Date: August 03, 2001

Series	Type/reference	Current Max (A)	Torque (Nm)	Wire range (AWG)	Description
EURO S 4/35	43445H	30	0.6	24-10	For H-35 rail ✓
EURO T 4/35	43446H	30	0.6	24-10	For H-35 rail ✓
EURO S 10 Led/35	43480	30	2.0	20-6	For H-35 rail 12/24V ✓
EURO S 10 Led/35	43481	30	2.0	20-6	For H-35 rail 60V ✓
EURO S 10 Led/35	43482	30	2.0	20-6	For H-35 rail 110V ✓
EURO S 10 Led/35	43483	30	2.0	20-6	For H-35 rail 220V ✓
EURO 2.5 universal	43006	20	0.5	24-12	For G-32 and H-35 rail ✓
EURO 4/32	43000	30	0.6	24-10	For G-32 rail ✓
EURO 6/32	43001	50	1.2	22-8	For G-32 rail ✓
EURO 10/32	43002	65	2.0	20-6	For G-32 rail ✓
EURO 16-25/32	43003	85	3.0	14-4	For G-32 rail ✓
EURO 35-50/32	43004	130	5.0	14-1/0	For G-32 rail ✓
EURO 70/32	43005	185	10.0	4-3/0	For G-32 rail ✓
EURO D4/32	43090	30	0.6	24-10	For G-32 rail ✓
EURO D4 - 2/32	43095	30	0.6	24-10	For G-32 rail ✓
EURO D4 - 2/32	43098	30	0.6	24-10	For G-32 rail ✓
Diode - Led single pole					
EURO E 4/32	43056	--	0.6	24-10	For G-32 rail ✓
EURO E 6/32	43050	--	1.2	22-8	For G-32 rail ✓
EURO E 16-25/32	43051	--	3.0	14-4	For G-32 rail ✓
EURO 4/15	43420	30	0.6	24-10	For G-15 rail ✓
EURO S4/32	43115	30	0.6	24-10	For G-32 rail ✓
EURO S4 Led /35	43464	30	0.6	24-10	For H 35 rail - 12/24V ✓
EURO S4 Led /35	43465	30	0.6	24-10	For H 35 rail - 60V ✓
EURO S4 Led /35	43466	30	0.6	24-10	For H 35 rail - 110V ✓
EURO S4 Led /35	43467	30	0.6	24-10	For H 35 rail - 220V ✓
EURO S 10/32	43068	30	2.0	20-6	For G-32 rail ✓
EURO S 10 - 5/32	43069	15	2.0	20-6	For G-32 rail ✓

The terminal blocks are Certified as component part for use in other equipment where the acceptability of the combination is to be determined by the Canadian Standard Association.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 39 - M1987 - "Fuseholder Assemblies"
CSA Standard C22.2 No. 158 - M1987 - "Terminal Blocks"

BM Srl

Northbrook, Illinois • (847) 272-8800
Melville, New York • (831) 271-6200
Santa Clara, California • (408) 885-2400
Research Triangle Park,
North Carolina • (919) 549-1400
Camas, Washington • (360) 817-5500



BM S R L
MR LODOLO
VIA MILANO 54-56
20089 ROZZANO MI ITALY

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.
For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

ZMVV May 17, 2000
Wire Connectors and Soldering Lugs

BM S R L
VIA MILANO 54-56, 20089 ROZZANO MI ITALY

E137735

Pressure cable connectors, Pressure terminal connectors, Pressure terminal connectors insulated.

Pressure cable connectors Insulated, 300 V max., Cat. Nos. 00160, 00162, 00260, 00262, 00360, 00362, 80160, 80260, 80360; Insulated, 600 V max., (1000 V in a fixture or sign), Cat. Nos. 90170, 90270, 90370. All Cat. Nos. are followed prefix BM.
Pressure terminal connectors Insulated, 600 V max., (1000 V in a fixture or sign), Cat. Nos. 90167, 90168, 90113, 90114, 90119, 90120, 90125, 90126, 90131, 90132, 90137, 90143, 90207, 90268, 90213, 90219, 90220, 90225, 90226, 90231, 90232, 90237, 90243, 90314, 90319, 90320, 90325, 90326, 90331, 90332, 90337, 90343. All Cat. Nos. are followed by BM.
Pressure terminal connectors Insulated 300 V, Cat. Nos. 00101, 00102, 00107, 00138, 00109, 00113, 00114, 00119, 00120, 00125, 00126, 00131, 00132, 00137, 00143, 00201, 00202, 00207, 00208, 00209, 00219, 00220, 00225, 00226, 00231, 00232, 00237, 00243, 00313, 00314, 00319, 00320, 00325, 00326, 00331, 00332, 00337, 00338, 00343, 00344 all may be preceded by prefix BM.

LOOK FOR LISTING MARK ON PRODUCT

BM Srl

002

Northbrook, Illinois • (847) 272-8800
Melville, New York • (831) 271-6200
Santa Clara, California • (408) 985-2400
Research Triangle Park,
North Carolina • (919) 548-1400
Camas, Washington • (360) 817-5500



BM S R L
MR LODOLO
VIA MILANO 54-56
20089 ROZZANO MI ITALY

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.
For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

ZM VV
Wire Connectors and Soldering Lugs

May 17, 2000

E137735

BM S R L
VIA MILANO 54-56, 20089 ROZZANO MI ITALY

Pressure cable connectors, Pressure terminal connectors, Pressure terminal connectors insulated.

Pressure cable connectors Insulated, 300 V max., Cat. Nos. 00168, 00162, 00260, 00262, 00360, 00362, 80160, 80260, 80360; Insulated, 600 V max. (1000 V in a fixture or sign), Cat. Nos. 00170, 00270, 00370. All Cat. Nos. are followed prefix BM.
Pressure terminal connectors Insulated, 600 V max., (1000 V in a fixture or sign), Cat. Nos. 90107, 90108, 90113, 90114, 90119, 90120, 90125, 90126, 90131, 90132, 90137, 90143, 90207, 90208, 90213, 90219, 90220, 90225, 90226, 90231, 90232, 90237, 90243, 90314, 90319, 90320, 90325, 90326, 90331, 90332, 90337, 90343. All Cat. Nos. are followed by BM.
Pressure terminal connectors Insulated 300 V, Cat. Nos. 00101, 00102, 00107, 00108, 00109, 00113, 00114, 00119, 00120, 00125, 00126, 00131, 00132, 00137, 00143, 00201, 00202, 00207, 00208, 00209, 00219, 00220, 00225, 00226, 00231, 00232, 00237, 00243, 00313, 00314, 00319, 00320, 00325, 00326, 00331, 00332, 00337, 00338, 00343, 00344 all may be preceded by prefix BM.

LOOK FOR LISTING MARK ON PRODUCT

*DELETED PGS. 3 & 4 DUE TO DUPLICATION OF MODELS.
ALL MODELS ARE ON PGS. 1 & 2.
UNDERWRITERS LABORATORIES INC.

MULTIPLE RECOGNITION CORRELATION SHEET

ML File No. E179129

Issued: 1997-12-09

Revised: 2004-06-15

MULTIPLE RECOGNITION
of
TERMINAL BLOCKS - COMPONENT
(XCFR2)

for

[926179001] Automation Direct.com Inc.

Basically Recognized for

[812633001] Elvatron AG

Basically recognized products covered by Procedure and/or Reports under
File No. E107887, Vol. 1

<u>Products Covered</u>	<u>Report Date</u>	<u>Basic Applicant's (Supplier's) Product Designation</u>	<u>Multiple Listee's Product Designation</u>
*	5-22-87	43400	DN-T10
*		43401	DN-T8
*		43402	DN-T6
*		43403	DN-T4
*		43404	DN-T1-0
*		43405	DN-T3-0
*		43406	DN-T12
*		43420	DN-M10
*		EURO T2.5/35	DN-KBD12
*		43450	DN-G8
*		43451	DN-G4
*		43454	DN-G10
*		EURO E 50/35	DN-G1-0
*		EURO E 10	DN-G6
*		43459	DN-MG10
*		43461	DN-D10
*		43462	DN-D10X
*		43473	DN-D10DF
*		43474	DN-D10DR
*		43495	DN-D10LED1
*		43496	DN-D10LED2
*		43400 BK	DN-T10BLK
*		43400 BL	DN-T10B
*		43400 GR	DN-T10GRN
*		43400 N	DN-T10YEL
*		43400 OR	DN-T10ORG
*		43400 RD	DN-T10RED
*		43400 WT	DN-T10W
*		43401 BK	DN-T8BLK
*		43401 BL	DN-T8B

IC: 357 Italy

Issued: 1997-12-09

Revised: 2004-06-15

ML [926179-001] Automation Direct Com Inc.
Mfr. [812633-001] Elvatron AG

E179129
E107887

<u>Products Covered</u>	<u>Report Date</u>	<u>Basic Applicant's (Supplier's) Product Designation</u>	<u>Multiple Listee's Product Designation</u>
*	5-22-87	43401 GR	DN-T8GRN
*		43401 N	DN-T8YEL
*		43401 OR	DN-T8ORG
*		43401 RD	DN-T8RED
*		43401 WT	DN-T8W
*		43402 BL	DN-T6B
*		43403 BL	DN-T4B
*		43404 BL	DN-T1-0B
*		43405 BL	DN-T3-0B
*		43406 BK	DN-T12BLK
*		43406 BL	DN-T12B
*		43406 GR	DN-T12GRN
*		43406 N	DN-T12YEL
*		43406 OR	DN-T12ORG
*		43406 RD	DN-T12RED
*		43406 WT	DN-T12W
*		43420	DN-M10MN
*		43420 BL	DN-M10B
*		43433 H	DN-F6
*		43445 H	DN-F10
*		43446 H	DN-DIS10
*		43461 BK	DN-D10BLK
*		43461 BL	DN-D10B
*		43461 GR	DN-D10GRN
*		43461 N	DN-D10YEL
*		43461 OR	DN-D10ORG
*		43461 RD	DN-D10RED
*		43464 H	DN-F10L24
*		43465 H	DN-F10L60
*		43466 H	DN-F10L110
*		43467 H	DN-F10L220
*		43480 H	DN-F6L24
*		43481 H	DN-F6L60
*		43482 H	DN-F6L110
*		43483 H	DN-F6L220

Marking: Same as that described in Follow-Up Service Procedure and/or Report except for Multiple Listee's name, ML tradename, when applicable, and product designation.

IC: 357 Italy