

NMTR.E479779
Power Circuit and Motor-mounted Apparatus

[Page Bottom](#)

Power Circuit and Motor-mounted Apparatus

[See General Information for Power Circuit and Motor-mounted Apparatus](#)

NOARK ELECTRIC USA INC

E479779

2188 Pomona Blvd
Pomona, CA 91768 USA

Accessories Model(s) EC10771, EC10773, PC1077

Bus bar assemblies Model(s) CBB followed by 1P, 2P or 3P, followed by 06P, 12P, 18P or 57P; followed by 18, 25

BusBar System Model(s) CBA followed by 1P, 2P or 3P, followed by 06P, 12P, 18P or 57P; followed by 18, 25; followed by UL

Insulation Cap Model(s) EC489

Power Feed Block Model(s) FD50UL

Power Feed Lug Model(s) FD35UL

Power feeds Model(s) FD50, TM802150S, TM802153S, TM802180

[Last Updated](#) on 2016-03-21

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

◆ 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".



SPIN GU
NOARK ELECTRIC USA INC
2188 Pomona Blvd
Pomona CA 91768

Date: 2015/12/04
Subscriber: 100566887
PartySite:
File No:
Order No: 11016712
Project Number: 15OR11016712
PD No: 15M52003
PO Number:

Subject: Multiple Listing Correlation Sheet

Dear Spin Gu,

Enclosed is a copy of your completed Multiple Listing Correlation Sheet covering the Basic File listed below. The following documents were added (new) or revised on 12/04/2015.

<u>Basic File</u>	<u>Vol</u>	<u>ML File</u>	<u>Pages</u>	<u>Revised</u>	<u>New</u>
E308478	1	E479779	New ML Correlation Page(s)		

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://ul.com/aboutul/locations>.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above, referring to the above Order number.

This material is provided on behalf of UL LLC(UL) or any authorized licensee of UL.

MEL File



Multiple Listing Correlation Sheet

ML FILE NO. E479779

Issued: 2015-12-04

MULTIPLE LISTING
of
POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS
(NMTR, NMTR7)
for

[618026] NOARK ELECTRIC USA INC

Basically Listed for:

[573234] FRIEDRICH GOEHRINGER GMBH (MEL)

Basically Listed products covered by Procedure and/or Reports under File No. E308478, Volume 1

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation	ILL #
Bus bar assemblies	2007-01-19	1, f/b P, F or M, f/b 18 or 25, may be followed by S, f/b L, T, H, K or U, f/b 01 – 99, f/b A, S, K, N, H, J, P or X, f/b 0 – 9, f/b U, f/b 5, f/b 0, D, F, U, P, or N	CBB followed by 1P, 2P or 3P, followed by 06P, 12P, 18P or 57P; followed by 18, 25	1
BusBar System	2013-02-28	ULC1, may be followed by xx, followed by A, F or RT followed by 16, 18 or 25 may be followed by Blank, H1F, H1P, H2F or H2P, followed by A, S, K, N, H or X may be followed by Blank, R or T may be followed by Blank or S.	CBA followed by 1P, 2P or 3P, followed by 06P, 12P, 18P or 57P; followed by 18, 25; followed by UL	1
Power Feed Lug	2013-02-28	802-307	FD35UL	
Insulation Cap	2013-02-28	A68	EC489	
Power feeds	2007-01-19	802-150S	TM802150S	
		802-153S	TM802153S	
		802-ESB50-UL	FD50	
Accessories	2007-01-19	A69	EC10771	
		A7	EC10773	
		BRB5W	PC1077	

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for Multiple Listee's name, file number, Trademark / Tradename, when applicable, and product designation. The Control Number remains [3HXJ].

LITERATURE: If literature is packaged with the Multiple Listed product(s) it shall be in compliance with the requirements outlined in the appropriate UL Standard(s).

CBA 1P 06P 18 UL

CBA: Comb Bus Bar for UL489 MCB
1P/2P/3P: Used for 1Pole/ 2Pole/3Pole MCB
06/12/18/57P: Total 06/12/18/57 pins
18/25: 18/25mm² sectional surface of each pin
UL/ Blank: "UL" means used for UL489 MCB;

CBB 1P 06P 18

CBB: Comb Bus Bar for UL1077 MCB
1P/2P/3P: Used for 1Pole/ 2Pole/3Pole MCB
06/12/18/57P: Total 06/12/18/57 pins
18/25: 18/25mm² sectional surface of each pin
"Blank" used for UL1077 MCB

FD35UL: Feeder, 35mm², used for UL489 MCB; cross to "802-307"
EC489: End cover on CBB UL489 bus bar; cross to "A68"
EC10771: End cover on CCB UL508 1pole bus bar, cross to "A69"
EC10773: End cover on CCB UL508 3pole bus bar, cross to "A7"
PC1077: Protective Caps on CBB UL508, cross to "BRB5W"
FD50: 50mm² direkt feeder, cross to "802-ESB50UL"
TM802150S, TM802153S: cross to 802-150S; 802-153S