NLDX.E228652 - Motor Controllers, Magnetic

Motor Controllers, Magnetic

See General Information for Motor Controllers, Magnetic

PHOENIX CONTACT GMBH & CO KG
FLACHSMARKTSTRASSE 8
32825 BLOMBERG, GERMANY

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

Accessory Adapter Model(s): EM SWD-ADAPTER

Accessory Extender Module Model(s): EM 2R followed by SC or PT, followed by 21AU, followed by alphanumeric code. All positions may be divided by ",", ",", ",", or ",".

EM 4R followed by SC or PT, followed by 21AU, followed by alphanumeric code. All positions may be divided by ",", ",", ",", or ",".

Accessory Open type mounting adapter Model(s): EM RD-ADAPTER, EM RI-ADAPTER CLASSIC, EM RI-ADAPTER COMPACT

Across-the-line starters Model(s): IB IL 400 MLR 1-8A, IBS IL 480 MLR R DI06/1 1K, IBS IL 480 MLR R DI06/1 1LK2MBD, IBS IL MLR PLETR-IA

Magnetic Motor Controllers Model(s): ELR H Open Type Reversing Motor Starter provided with Overload Protection, Models ELR H, followed by 51, followed by IES, followed by 24DC500AC, followed by 9 or 3, followed by IOl or IFs.

Magnetic motor controllers Model(s): ELR W 1/2-24DC, ELR W 1/6-24DC, ELR W 1/6-24DC/RDT

Motor starters provided with overload protection, open type Model(s): ELR H3 (I), I-SC or -I-LSC or -IIES-PT or -IPT followed by IES-SC or -I-I-SC or -I-IPT or -IPT, followed by 24DC/500AC or 230AC/500AC, followed by 0.6 or 2, 9, 0.6-SP, 2-SP, 06-T or 2-T, 9-T, may be followed by up to three digits alphanumeric code.

Open Type Accessory Model(s): BRIDGE loo-bridge for use with ELR-family.

Open Type Reversing and Non-Reversing Motor Starter with Overload Protection Model(s): ELR H followed by H51 or H31 followed by -ISC followed by -24DC/500AC -followed by -06, or -2, or -9

Open Type Reversing Motor Starter provided with Overload Protection Model(s): Models ELR H, followed by 51, followed by IES, IS or I, followed by SC or PT, followed by 24DC/500AC, followed by 9, 3 or -06, followed by P, PC or P-PC. Open Type Motor Starter provided with Overload Protection, Models ELR H, followed by 31, followed by IES, IS or I, followed by SC or PT, followed by 24DC/500AC, followed by 9, 3 or -06, followed by P, PC or P-PC. Open Type Reversing Motor Controller, Models ELR H, followed by 5, followed by IES, IS or I, followed by SC or PT, followed by 24DC/500AC, followed by 9, 3 or -06, followed by P, PC or P-PC. Open Type Motor Controller, Models ELR H, followed by 3, followed by IES, IS or I, followed by SC or PT, followed by 24DC/500AC, followed by 9, 3 or -06, followed by P, PC or P-PC.

Open type, motor controllers Model(s): ELR H3 followed by -IES or -SC, followed by 24DC/500AC or 230AC/500AC, followed by 0.6, 2 or 9, may be followed by up to three digits alphanumeric code.

Open type, Motor controllers Model(s): ELR DO-2.4-24VDC, ELR DO-9-24VDC, ELR DO-T-2.4-24VDC, ELR DO-T-9-24VDC, ELR DOS-2.4-24VDC, ELR DOS-9-24VDC, ELR DOS-T-2.4-24VDC, ELR DOS-T-9-24VDC

Open type, Motor controllers, reversing Model(s): ELR RO-2.4-24VDC, ELR RO-9-24VDC, ELR RO-T-2.4-24VDC, ELR RO-T-9-24VDC, ELR ROS-2.4-24VDC, ELR ROS-9-24VDC, ELR ROS-T-2.4-24VDC, ELR ROS-T-9-24VDC

Open type, Starters, reversing Model(s): ELR H51-IES-SC-24DC500AC-06, ELR H51-IES-SC-24DC500AC-2, ELR H51-IES-SC-24DC500AC-9, ELR H51-0.6-BUSBAR-CLASSIC-SET, ELR H51-0.6-BUSBAR-COMPACT-SET, ELR H51-0.6-DIN-RAIL-SET, ELR H51-2.4-BUSBAR-CLASSIC-SET, ELR H51-2.4-BUSBAR-COMPACT-SET, ELR H51-2.4-DIN-RAIL-SET, ELR H51-9-BUSBAR-COMPACT-SET, ELR H51-9-DIN-RAIL-SET

Reversing and Non-reversing Motor Starters Model(s): ELR H3 followed by -IES or -I, followed by -PT, followed by -SWD/500AC, followed by -9, -3 or -06, may be followed by -IOL

ELR H3 followed by -IES or -I, followed by -SC/24DC/500AC or -PT/24DC/500AC, followed by -9, -3 or -06, followed by -IFS

ELR H5 followed by -IES or -I, followed by -PT, followed by -SWD/500AC, followed by -9, -3 or -06, may be followed by -IOL

EMR H5 followed by -IES or -I, followed by -SC/24DC/500AC or -PT/24DC/500AC, followed by -9, -3 or -06, followed by -IFS

EMS followed by -R0, -ROS, -DO or -DOS, followed by -T, followed by -2,4 or -9, followed by -SWD, followed by -FKC

Reversing motor controllers, open type Model(s): ELR H5 followed by -IES-SC or -SC, followed by 24DC/500AC or 230AC/500AC, followed by 0.6 or 2, or 9, may be followed by up to three digits alphanumeric code.

Reversing motor starters provided with overload protection, open type Model(s): ELR H, followed by H5, followed by IES-SC or -I-SC or IES-PT or -IPT, followed by 24DC/500AC or 230AC/500AC, followed by 0.6, 2, 9, 0.6-SP, 2-SP, 06-T, 2-T, 9-T, may be followed by up to three digits alphanumeric code.

ELR W1-230AC/500AC-9I may be followed by up to three digits alphanumeric code.

ELR W1-230AC/500AC-9I may be followed by up to three digits alphanumeric code.

ELR W1-230AC/500AC-9I may be followed by up to three digits alphanumeric code.

Click here to view the Colombia Market Access Certification

Last Updated on 2020-05-08

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 Certifications 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: © 2020 UL LLC.