# NMMS.E155831 - Power Conversion Equipment 

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

## Power Conversion Equipment

## IMO PRECISION CONTROLS LTD

E155831
The Interchange Frobisher Way
Hatfield, AL10 9TG United Kingdom

Enclosed type AC phase inverters, Model(s): VXR11A-1\# Where \#=Denotes for E or blank, VXR3A-1\# Where \#=Denotes for E or blank, VXR5A-1\# Where \#=Denotes for E or blank, VXR8A-1\# Where \#=Denotes for E or blank

Enclosed type Power Conversion Equipment, Model(s): VXA112L-4E, VXA112M-4E, VXA13A5L-4E, VXA13A5M-4E VXA150L-4E, VXA150M-4E, VXA176L-4E, VXA176M-4E, VXA18A5L-4E, VXA18A5M-4E, VXA24A5L-4E, VXA24A5M-4E, VXA2A5L-4E, VXA2A5M4E, VXA32L-4E, VXA32M-4E, VXA39L-4E, VXA39M-4E, VXA45L-4E, VXA45M-4E, VXA4A1L-4E, VXA4A1M-4E, VXA5A5L-4E, VXA5A5M-4E, VXA60L-4E, VXA60M-4E, VXA75L-4E, VXA75M-4E, VXA91L-4E, VXA91M-4E, VXA9L-4E, VXA9M-4E, VXH112L-4E, VXH112M-4E, VXH13A5L-4E, VXH13A5M-4E, VXH150L-4E, VXH150M-4E, VXH176L-4E, VXH176M-4E, VXH18A5L-4E, VXH18A5M4E, VXH24A5L-4E, VXH24A5M-4E, VXH2A5L-4E, VXH2A5M-4E, VXH32L-4E, VXH32M-4E, VXH39L-4E, VXH39M-4E, VXH45L-4E, VXH45M-4E, VXH4A1L-4E, VXH4A1M-4E, VXH5A5L-4E, VXH5A5M-4E, VXH60L-4E, VXH60M-4E, VXH75L-4E, VXH75M-4E, VXH91L4E, VXH91M-4E, VXH9L-4E, VXH9M-4E

Open or enclosed type AC phase inverters, Model(s): CUB5A-6J

Open or enclosed type AC phase inverters, Model(s): CUB11A-1\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB11A-2\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB17A-2\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB1A5-4\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB2A5-4\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB3A-1\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB3A-2\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB3A7-4\#*** Where \#=Denotes for E or blank. Where ${ }^{* * *}=$ Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB5A-1\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB5A-2\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB5A5-4\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB8A-1\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB8A-2\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): CUB9A-4\#*** Where \#=Denotes for E or blank. Where ***=Followed by any one to three letters or numbers or blank.

Open or enclosed type AC phase inverters, Model(s): $\underline{\text { VXM1100 }+ \text { Where }+=\text { May be followed by any one to three letters } . ~}$

Open or enclosed type AC phase inverters, Model(s): VXM150+ Where + = May be followed by any one to three letters .
Open or enclosed type AC phase inverters, Model(s): $\underline{\text { VXM1500 }+ \text { Where }+=\text { May be followed by any one to three letters } . ~}$

Open or enclosed type AC phase inverters, Model(s): VXM1850+ Where $+=$ May be followed by any one to three letters.
Open or enclosed type AC phase inverters, Model(s): VXM220+ Where +=May be followed by any one to three letters .

Open or enclosed type AC phase inverters, Model(s): VXM2200G+Where $+=$ May be followed by any one to three letters.

Open or enclosed type AC phase inverters, Model(s): VXM40+ Where $+=$ May be followed by any one to three letters .
Open or enclosed type AC phase inverters, Model(s): VXM400+ Where +=May be followed by any one to three letters .

Open or enclosed type AC phase inverters, Model(s): VXM550+ Where +=May be followed by any one to three letters .

Open or enclosed type AC phase inverters, Model(s): VXM75+ Where +=May be followed by any one to three letters .
Open or enclosed type AC phase inverters, Model(s): VXM750+ Where +=May be followed by any one to three letters .

Open type AC Inverters, Model(s): VXSM10-1, VXSM150-1, VXSM150-3, VXSM20-1, VXSM220-1, VXSM220-3, VXSM400-3, VXSM40-1, VXSM40-3, VXSM550-3, VXSM550-3, VXSM75-1 VXSM75-3

Open type AC Inverters, Model(s): Cub CM150 May be followed by any three letters.
Open type AC Inverters, Model(s): Cub CM220 May be followed by any three letters.

Open type AC Inverters, Model(s): Cub CM40 May be followed by any three letters.

Open type AC Inverters, Model(s): Cub CM75 May be followed by any three letters.
Open type AC Inverters, Model(s): VXSM150-3 May be followed by any one to three letters.

Open type AC Inverters, Model(s): VXSM220-3 May be followed by any one to three letters.
Open type AC Inverters, Model(s): VXSM400-3 May be followed by any one to three letters.

Open type AC Inverters, Model(s): VXSM750-3 May be followed by any one to three letters.

Open type AC Inverters, Model(s): VXSM750-3 May be followed by any one to three letters.
Open type AC Inverters, Model(s): VXSM75-3 May be followed by any one to three letters.

Open type AC phase inverters, Model(s): VXR11A-2\# Where \#=Denotes for E or blank, VXR13A-4\# Where \#=Denotes for E or blank, VXR17A-2\# Where \#=Denotes for E or blank, VXR18A-4\# Where \#=Denotes for E or blank, VXR1A5-4\# Where \#=Denotes for E or blank, VXR24A-4\# Where \#=Denotes for E or blank, VXR25A-2\# Where \#=Denotes for E or blank, VXR2A5-4\# Where \# = Denotes for E or blank, VXR30A-4\# Where \#=Denotes for E or blank, VXR33A-2\# Where \#=Denotes for E or blank, VXR3A-2\# \#=Denotes for E or blank, VXR47A-2\# Where \#=Denotes for E or blank, VXR5A-2\# Where \#=Denotes for E or blank, VXR5A5-4\# Where \#=Denotes for E or blank, VXR60A-2\# Where \#=Denotes for E or blank, VXR8A-2\# Where \#=Denotes for E or blank, VXR9A-4\# Where \# = Denotes for E or blank

Open type AC phase inverters, Model(s): FRN1.5E1+-4 Where \#=Denotes for E or blank

Open type AC phase inverters, Model(s): VXR3A7-4 May be followed by any one to three letters .

Open type AC phase inverters, MEGA Series, Model(s): VXG112AL-4E, VXG1170AL-4E, VXG1370AL-4E, VXG150AL-4E, VXG16A5L-4E, VXG176AL-4E, VXG1A5-4E, VXG23AL-4E, VXG2A5-4E, VXG30A5L-4E, VXG37AL-4E, VXG45AL-4E, VXG4A-4E, VXG5.5A-4E, VXG60AL-4E, VXG650AL-4E, VXG740AL-4E, VXG75AL-4E, VXG840AL-4E, VXG91AL-4E, VXG960AL-4E, VXG9A-4E

Open type power conversion equipment, Model(s): VXG210AL-4E, VXG253AL-4E, VXG304AL-4E, VXG377AL-4E, VXG415AL-4E, VXG520AL-4E

Open type, AC Drive, Model(s): HD1-10A-23, HD1-110A-23, HD1-115A-43, HD1-14A-43, HD1-16A-23, HD1-18.5A-43, HD1-20A23, HD1-25A-43, HD1-3.7A-43, HD1-30A-23, HD1-32A-43, HD1-38A-43, HD1-4.5A-23, HD1-42A-23, HD1-45A-43, HD1-55A-23, HD1-5A-43, HD1-60A-43, HD1-70A-23, HD1-75A-43, HD1-7A-23, HD1-80A-23, HD1-9.5A-43, HD1-92A-43, SD1-2.5A-21-UL, SD1-2.5A-21-UL-DC, SD1-2.5A-43-UL, SD1-3.7A-43-UL, SD1-4.2A-21-UL, SD1-4.2A-21-UL-DC, SD1-4.2A-21-UL-DCH, SD1-5.5A-43-UL, SD1-7.5A-21-UL, SD1-7.5A-21-UL-DC, SD1-7.5A-21-UL-DCH, VXT-105A-4, VXT-105A-4E, VXT-115A-2, VXT-139A-4, VXT-139A-4E, VXT-168A-4, VXT-168A-4E, VXT-203A-4, VXT-203A-4E, VXT-240A-4, VXT-240A-4E, VXT-290A-4, VXT-290A-4E, VXT-361A-4, VXT-361A-4E, VXT-415A-4, VXT-415A-4E, VXT-520A-4, VXT-520A-4E, VXT-590A-4, VXT-590A-4E, VXT-59A-4, VXT-59A4E, VXT-72A-4, VXT-72A-4E, VXT-85A-4, VXT-85A-4E, VXT-88A-2

Open-type, Model(s): VXT-10A-2, VXT-10A-2E, VXT-11A-1, VXT-11A-1E, VXT-12A-2, VXT-12A-2E, VXT-12A-4, VXT-12A-4E, VXT$1 \mathrm{~B}-1, \underline{V X T-1 A-1 E}$ VXT-1A-2, VXT-1A-2E, VXT-20A-2, VXT-20A-2E, VXT-22A-4, VXT-22A-4E, VXT-29A-4, VXT-29A-4E, VXT-2A-1, VXT-2A-1E, VXT-2A-2, VXT-2A-2E, VXT-2A-4, VXT-2A-4E, VXT-30A-2, VXT-37A-4, VXT-37A-4E, VXT-3A-1, VXT-3A-1E, VXT-40A-2, VXT-44A-4, VXT-44A-4E, VXT-4A-2, VXT-4A-2E, VXT-4A-4, VXT-4A-4E, VXT-56A-2, VXT-5A-1, VXT-5A-1E, VXT-69A-2, VXT-6A-2, VXT-6A-2E, VXT-6A-4, VXT-6A-4E, VXT-7A-4, VXT-7A-4E, VXT-8A-1, VXT-8A-1E

Power conversion equipment, Model(s): EDX-020-11, EDX-020-11-N4, EDX-020-11-N4S, EDX-020-21, EDX-020-21-E, EDX-020-21-EN4, EDX-020-21-EN4S, EDX-020-21-N4, EDX-020-21-N4S, EDX-020-23, EDX-040-11, EDX-040-11-N4, EDX-040-11-N4S, EDX-040-21, EDX-040-21-E EDX-040-21-EN4, EDX-040-21-EN4S, EDX-040-21-N4, EDX-040-21-N4S, EDX-040-23, EDX-075-11, EDX-075-11-N4, EDX-075-11-N4S, EDX-075-21, EDX-075-21-E, EDX-075-21-EN4, EDX-075-21-EN4S, EDX-075-21-N4, EDX-075-21-N4S, EDX-075-23, EDX-075-43, EDX-075-43-E, EDX-075-43-EN4, EDX-075-43-EN4S, EDX-075-43-N4, EDX-075-43-N4S, EDX-150-21, EDX-150-21-E, EDX-150-21-EN4, EDX-150-21-EN4S, EDX-150-21-N4, EDX-150-21-N4S, EDX-150-23, EDX-150-43, EDX-150-43-E, EDX-150-43-EN4, EDX-150-43-EN4S, EDX-150-43-N4, EDX-150-43-N4S, EDX-220-21, EDX-220-21-E, EDX-220-21-EN4, EDX-220-21-EN4S, EDX-220-21-N4, EDX-220-21-N4S, EDX-220-23, EDX-220-43, EDX-220-43-E, EDX-220-43-EN4, EDX-220-43-EN4S, EDX-220-43-N4, EDX-220-43-N4S

Power Conversion Equipment, Model(s): HD1-120A-63, HD1-130A-23, HD1-150A-43, HD1-150A-63, HD1-160A-23, HD1-180A43, HD1-200A-23, HD1-215A-43, HD1-260A-43, HD1-27A-63, HD1-305A-43, HD1-340A-43, HD1-35A-63, HD1-380A-43, HD1-425A-43, HD1-45A-63, HD1-480A-43, HD1-52A-63, HD1-530A-43, HD1-600A-43, HD1-62A-63, HD1-650A-43, HD1-720A-43, HD1-860A-43, HD1-86A-63, HD1-98A-63, HD2-260A-43, HD2-305A-43, HD2-340A-43, HD2-380A-43, HD2-425A-43, HD2-480A43, HD2-530A-43, HD2-600A-43, HD2-650A-43, HD2-720A-43, HD2-E-BTM, HD2-E-BTP HD2-E-CAN, HD2-E-COP, HD2-E-PDP HD2-E-PGI, HD2-E-PGIM, HD2-E-PGR, HD2-E-PRF, HD2-E-WFM, HD2-E-WFP, SD1-10A-21, SD1-10A-21-UL, SD1-10A-21-UL-DC, SD1-10A-21-UL-DCH, SD1-14A-43, SD1-18.5A-43, SD1-2.5A-21, SD1-2.5A-43, SD1-25A-43, SD1-3.7A-43, SD1-4.2A-21, SD1-5.5A43, SD1-7.5A-21, SD1-9.5A-43

Last Updated on 2021-09-02

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 nonmisleading 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: "© 2021 UL LLC"

Reprinted from the Online Certifications Directory with permission from UL

