



NOVOMET®



WWW.NOVOMET.RU/ENG

VSD

VSD NOVOMET is used to control motors and provide their overload protection.

Design features

- ▶ variable speed drive with vector control
- ▶ different versions: 250, 400 and 630A
- ▶ compatible with asynchronous and permanent magnet motors
- ▶ built-in harmonic filter

Multifunctional controller provides

- ▶ adaptive algorithm of motor control
- ▶ external log files through USB 2.0
- ▶ display on-line information on wide screen monitor in character and graphics modes



Benefits

- ▶ modular design for easy maintenance and repair
- ▶ double-loop ventilation system
- ▶ 4 Gb built-in memory
- ▶ surface readout unit for downhole gauge or Insulation control unit
- ▶ built-in lightning guard
- ▶ indication of voltage at IN/OUT terminals
- ▶ extended terminal blocks for external connections
- ▶ operating system Windows®

NOVOMET | Business Development Department
 395, SHOSSE KOSMONAVTOV, PERM, 614065, RUSSIA
 TEL.: +7 342 299 73 44; +7 342 299 73 45
 FAX: +7 342 296 23 02
 E-MAIL: PLOTNIKOVA@NOVOMET.RU; NOVOMET@GMAIL.COM

NALS General Trading LLC
 P.O. BOX 72685, DUBAI, UAE
 TEL.: +971 4 345 5997
 FAX: +971 4 345 5998
 E-MAIL: INFO@NOVOMET.AE

NOVOMET Nigeria Limited
 NO.80, AMINU KANO CRESCENT,
 WUSE II, ABUJA, NIGERIA
 E-MAIL: NOVOMET.NIGERIA@NOVOMET.RU

NOVOMET Kazakhstan
 28, AITEKE BI STR., KYZYLORDA,
 120000, KAZAKHSTAN
 TEL.: +7 7242 26 43 94
 E-MAIL: NOVOMET.KZ@MAIL.RU

