

Instruction manual

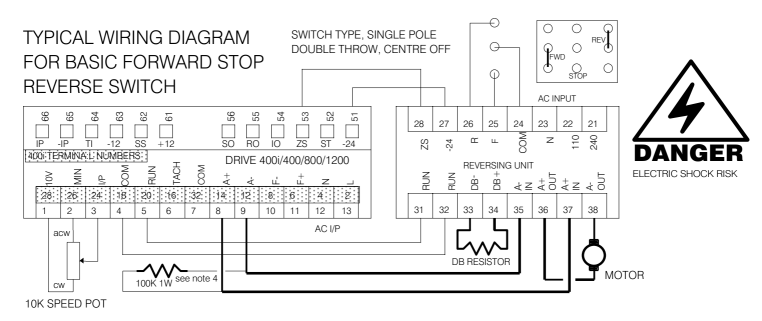
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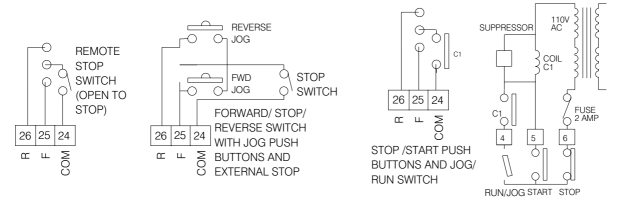
Instruction manual Reversing unit

The REVERSING UNIT is a complex component only for professional assemblers. The unit is CE marked according to LVD 73/23/EEC amended 93/68/EEC. Follow these installation guidelines for EMC compatability. Further measures may be necessary. Installers must have a level of technical competence to correctly install. The EMC behaviour is the responsibility of the manufacturer of the system or installation using this component.

Used with 400/800/1200 DC. drive units	SPECIFICATION	
Used with 400/800/1200 DC. drive units FEATURES Safe reversing with zero speed interlock Connections for dynamic brake resistor Includes all power contacts 110 or 240V AC power supply Minimises wiring Versatile control options Very compact 12 AMP current rating Switch terminals are isolated	SPECIFICATION supply voltage current rating max. form factor switch requirement ambient temp control action dimensions	110 or 240 volts AC 12 AMPS 1.5 single pole 2 way centre off 0 to 40C automatic zero speed interlock W 50 mm
May be interfaced with logic controller		H130 mm D 40 mm



Alternative configurations of the FWD STOP REVERSE control section



Dynamic braking resistor

Provision is made on the reversing unit to fit a dynamic braking resistor if required. The resistor value and wattage depends on various factors.

The formulae below allows useful parameters to be calculated according to the motor rating.

1) Braking resistance
$$RB = \left[PT/lan + PT/lbm - Uan \right] X 1/lan$$

- 2) Max. braking torque Ma = Mn X Ibm / Ian
- 3) Average dissipation = average braking current X average braking voltage
- 4) Peak dissipation = (lan)² X RB

RB = braking resistance in OHMS

PT = nameplate power of the motor

Uan = nominal armature volts

Mn = nominal torque of the motor in Nm

lan = nominal armature current
lbm = maximum braking current in Amps
lbm should not exceed 3 times lan
Ma = braking torque in Nm

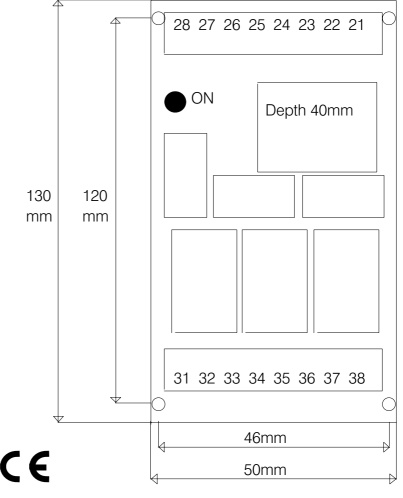
NOTES

- 1) The unit is designed to be used with models 400/800/1200 and 400i
- 2) The unit is the same length as the drive and the terminals are located close to the appropriate drive terminal.
- 3) For EMC installation guidelines refer to the drive manual. The unit must be in the same enclosure as the drive. The noise generated by the unit itself is minimal, due to the use of interlocking relay logic.
- 4) Some installations may require a resistor of 100K Ohms 1 Watt fitted across the DRIVE armature terminals to prevent the drive zero detector being triggered by cable induced noise

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BARDAC CORP. DOES NOT ACCEPT ANY LIABILITY WHATSOEVER FOR THE INSTALLATION, FITNESS FOR PURPOSE OR APPLICATION OF ITS PRODUCTS. IT IS THE USERS RESPONSIBILITY TO ENSURE THE UNIT IS CORRECTLY USED AND INSTALLED.

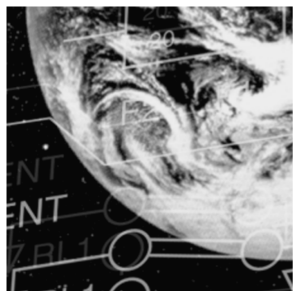
Fixings are by rear access No. 6 self tapping screws



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