REMOTE CONTROL BOX
Explosion Proof, NEMA 7&9
For Vector Drives, 10 HP

MODEL RCB-VD10HP-N7&9MAX

Standard Features:

- Digital Tachometer
- Digital Ammeter
- Stop/Run Switch
- Speed Pot (0 to 100%)
- E-Stop
- Indicator lamps, red (power on),
green (run on), red (E-stop on)
- Motor Vector Drive, 10 HP, 3-
phase, 50Hz, 400V, NEMA 1
- Spare ports, front & side, for
expansion
- UL Label enclosure
- ATEX Certified (European requirement) enclosure

The remote control box is connected to
the inverter duty motor. This box is
mounted by the motor assembly and
provides local display and control of
motor’s parameters. This is a fail safe
(idiot proof) operating system located
where it is needed without the necessity
of re-programming the vector drive
controller.

This control system is applicable to any
assembly that requires a variable speed
drive using electrical motors. It offers
repeatability, visibility and reliability.