

Wiring instructions for the CT10 Counter/Totalizer

RC10, WR3000, BS538 and VAL-1 connection

Connect the two wires to the N/O and COM terminals.

Polarity does not matter.

Mier DA500

Connect the two wires to the N/O and COM terminals of the DA500 controller.

Polarity does not matter.

IMPORTANT ** Mier Whistle switch must be off.



Model H7EC-N

Description Totalising counter 48 x 24 mm

Up count

Counting speed 30 cps/1 kcps switchable - 1 kcps

No. of display digits 8 7 4 or 5

Input signal Count, reset Gate/time, reset Encoder/pulse

Features Powered by lithium battery Displays accumulative time Display of RPM or RPS

possible

NEMA 4/IP66 protection Remote input start counter Powered by a lithium battery

Replacement battery with 7

year minimum life Powered by a lithium battery NEMA 4/IP66 protection

Dual operation modes NEMA 4/IP66 battery with 7 year minimum life.

Replacement battery with 7

year minimum life

Manual or remote reset Multi-function