

elap

CM78N C01/C02 MICROPROCESSOR COUNTER/VISUALISER

The new counter **CM78N** includes the basic features of CM78 while it enhances its performance; indeed in the same size as CM78 it encloses a high number of functions. **CM78N C01** operates as **2-preset counter**, as **partial/total counter** and as **cycle counter with cycle preselection**, while **CM78N C02** is a **position visualiser**, a **visualiser with two settable thresholds** and an **absolute/relative visualiser with two settable thresholds**. Several parameters can be set by the user simply and directly. The counter **CM78N** can replace a CM78 unit pin-to-pin; its functions currently replace the ones covered by programs S001-S002-S006-S007-S012-S017-S018-S020-S026-S032 of CM78 H1⁽¹⁾.

OPERATING MODES

■CM78N C01	■CM78N C02
■ Up/down counter with settable cycle	■Position visualiser
■ Partial/total counter with settable cycle	■ Position visualiser with two settable
- Cycle counter with cettable cycle	thresholds - Absolute/relative visualiser with two
Cycle counter with settable cycle	settable thresholds

GENERAL SPECIFICATIONS

- •6 displayed digits
- mono/bidirectional input
- •count frequency (primary wave) 25 KHz
- •2 relay outputs 250V 3A
- •2 presets
- •NPN or push-pull encoder inputs
- •supply voltage 115 or 230 or 24Vac, 50/60Hz or 12 or 24 Vdc (to be defined in the order)
- microprocessor with re-writable memory
- •operating modes can be freely set by the user:
 - decimal point position
 - correcting factor from 0.01 to 9.99999
 - multiplication of the input pulses by 1 or by 4
 - 12÷24 Vdc externa functional inputs NPN or PNP, selectable by software
 - single or repeat cycle, up or down counter (for type C01 only)
 - solid state or time outputs
 - partial/total counter (type C01) or absolute/relative visualiser (type C02)
- cycle counter (type C01 only)
- •Dimensions: mm 96x48, dept mm 105, panel cut off mm 92x45