

## CM78 RX/R5:

### Microprocessor Counter/Visualiser with Serial Transmission

- 6 displayed digits
- 2 settable presets
- supply 115 or 230 or 24Vac, 50/60Hz (to be defined in the order)
- functioning modes are freely settable by the user: decimal point position, correcting factor of the input pulses
- serial transmission **RS232** (code RX) or **RS485** (code R5)
- for counters only: single or repeat cycle, up- or down-counter, steady or timed outputs
- **H1**: on/off output **H2**: analogue output **H3**: on/off output and analogue input
- Dimensions: mm 96x48 Dept: **H1** mm 105 **H2-H3** mm 138

<b>Hardware</b>	<b>Softw.</b>	<b>Functions</b>
CM78H1RX	S003	Like S001 with RS232 serial interface equipped with flying 9-pin plug
CM78H1RX	S009	Like S002 with RS232 serial interface equipped with flying 9-pin plug
CM78H1RX	S010	Like S003 with instrument code manager to connect point to point to other instruments
CM78H1RX	S011	Like S009 with instrument code manager to connect point to point to other instruments
CM78H1RX	S024	Two preset counter with count reading/reset + set/reading of preset 1 and 2 via RS232
CM78H1RX	S029*	Tachometer/indicator of the ratio between two speeds with RS232 to transmit the displayed value to external units
CM78H1RX	S039*	Partial/total counter with serial transmission RS232
CM78H3RX-X21	S046	Display with analog input (potentiometer, current). Value reading/transmission via RS232 or external contact. Code manager to connect point to point to other instruments
CM78H1R5	S036	Like S010 with serial line RS485
CM78H1R5	S037	Like S011 with serial line RS485
CM78H1R5	S038	Like S024 with serial line RS485
CM78H1R5	S043	Like S009 with serial line RS485
CM78H1R5	S044	Like S003 with serial line RS485

\* Program which can be converted for serial line RS45.



s.p.a. Via Vittorio Veneto, 4 – I-20094 CORSICO (MI) – Tel. ++39.02.4519561

Fax ++39.02.45103406 E-mail: [elapsa@tin.it](mailto:elapsa@tin.it) URL: [www.elap.it](http://www.elap.it)

POPHOF Antriebstechnik  
Schützenstr. 14a, D-77933 Lahr

Tel. 07821-983 913  
Fax 07821-983 914

[info@pophof.de](mailto:info@pophof.de)  
[www.pophof.de](http://www.pophof.de)