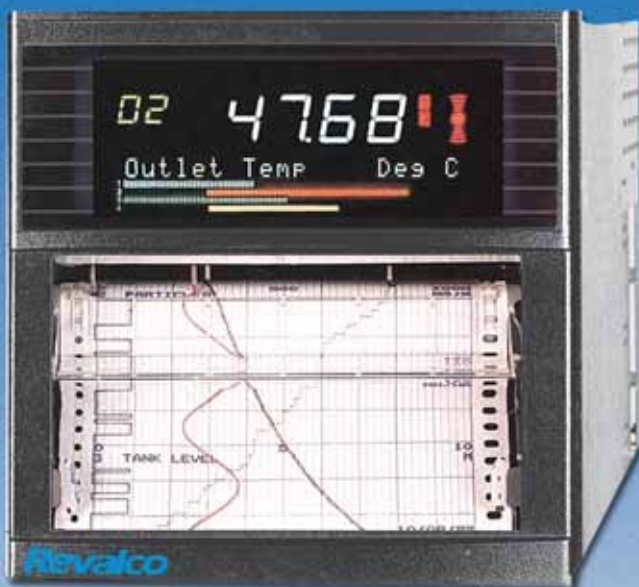
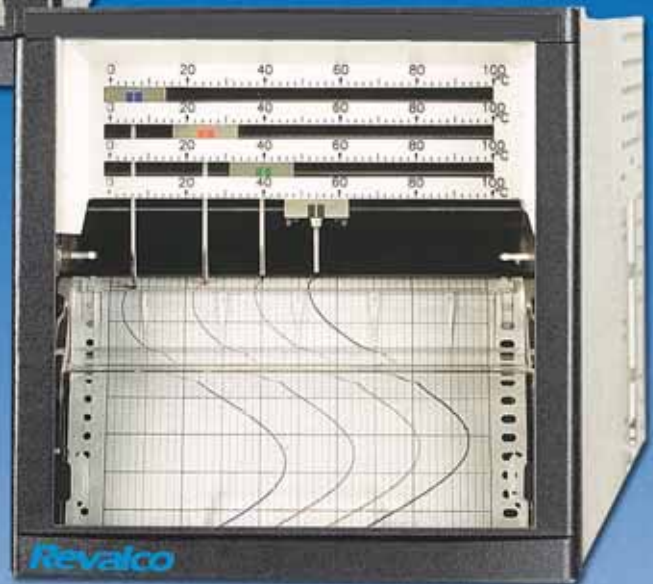


Revalco[®]

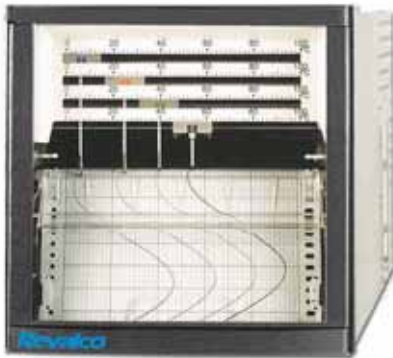
measuring instruments



PROGRAMMABLE RECORDING INSTRUMENTS

To see the technical characteristics, visit our web site: www.revalco.it

ANALOGIC DISPLAY



REG1C/1CH - recorder capable 1 input signal
REG1C/2CH - recorder capable 2 input signals
REG1C/3CH - recorder capable 3 input signals
REG1C/4CH - recorder capable 4 input signals

- Roll or Z-fold chart
- Analogue display with high trace visibility
- Pre-configured, Universal, Isolated inputs
- PC configuration
- Annotation
- 236 mm overall depth behind panel
- Front access to pen zero/span adjust
- Up to 8 relay outputs
- Ready for immediate use

DIGITAL DISPLAY



REG2C/1CH - recorder capable 1 input signal
REG2C/2CH - recorder capable 2 input signals
REG2C/3CH - recorder capable 3 input signals
REG2C/4CH - recorder capable 4 input signals

- Roll or Z-fold chart
- 3-Colour digital display
- Pre-configured, Universal, Isolated inputs
- PC configuration
- Annotation
- Chart illumination
- 236 mm overall depth behind panel
- Front access to pen zero/span adjust
- Up to 8 relay outputs
- Ready for immediate use

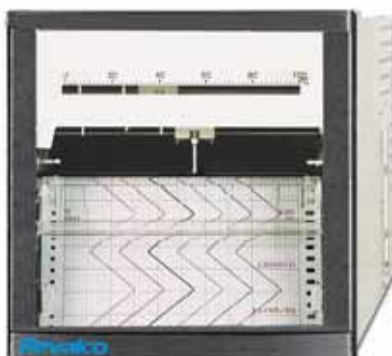
DIGITAL DISPLAY AND CONFIGURATION BOARD



REG3C/1CH - recorder capable 1 input signal
REG3C/2CH - recorder capable 2 input signals
REG3C/3CH - recorder capable 3 input signals
REG3C/4CH - recorder capable 4 input signals

- 4-Colour digital display with analogue bargraphs
- Roll or Z-fold chart
- Front panel or PC configuration
- Universal isolated inputs
- Chart illumination
- Maths, timers, counters and totalisers
- Memory card (PCMCIA) reader
- MODBUS® communications
- 236 mm total depth behind panel
- Up to 16 relay outputs
- Up to 4 analogue outputs
- 16 contact inputs

ANALOGIC DISPLAY - 6 MULTIPOINT PENS



REG1T/6CH - 6-pen multipoint recorder

- Roll or Z-fold chart
- Analogue display with high trace visibility
- Pre-configured, Universal, Isolated inputs
- PC configuration
- Annotation
- 236 mm overall depth behind panel
- Front access to pen zero/span adjust
- Up to 12 relay outputs
- Ready for immediate use

DIGITAL DISPLAY - 6 MULTIPOINT PEN



REG2T/6CH - 6-pen multipoint recorder

- Roll or Z-fold chart
- 3-Colour digital display
- Pre-configured, Universal, Isolated inputs
- PC configuration
- Annotation
- 236 mm overall depth behind panel
- Front access to pen zero/span adjust
- Up to 8 relay outputs
- Ready for immediate use

DIGITAL DISPLAY AND CONFIGURATION BOARD - 6 PENS



REG3T/6CH - 6-pen multipoint recorder

- 4-Colour digital display with analogue bargraphs
- Roll or Z-fold chart
- Front panel or PC configuration
- Universal isolated inputs
- Chart illumination
- Maths, timers, counters and totalisers
- Memory card (PCMCIA) reader
- MODBUS® communications
- 236 mm overall depth behind panel
- Up to 16 relay outputs
- Up to 4 analogue outputs
- 16 contact inputs

ACCESSORIES

ROLL CHART DRAWER (32 meter)

■ ACASS

ANNOTATION

- AFE Annotator for date and hour writing in European format
- AFA Annotator for date and hour writing in American format

CHART

- AZFOLD Fold format chart (50 standard divisions)
- AROL Roll format chart (50 standard divisions)

PENS

- APEN1 BLUE pen (channel 1)
- APEN2 RED pen (channel 2)
- APEN3 GREEN pen (channel 3)
- APEN4 VIOLET pen (channel 4)
- APENA BLACK pen (for Annotator)
- ACAR6 6 colours cartridge for 6REG...T

PC CONFIGURATION

- CONFED PC configuration package (disk + connection cable)