

### I.S. Wall Clocks Ex-Time 40/50

These instrinsically-safe wall clocks, Ex-Time 40 and 50, are driven by a Quartz accurate movement, powered by a LR 14 type battery. When necessary, e. g. for summer to winter time, adjustments can be quickly and simply made.

- · Quartz movement
- · Robust metal casing
- · Available in two different sizes

| Ex-data:                               |
|--|
| Ex-designation:                        |
| © II 2 G EEx ia IIC T4                 |
| EC-Certificate of conformity:          |
| PTB 02 ATEX 2197 X                     |
| FM                                     |
| IS Class   Division   Groups A·B·C·DT4 |

### Standard delivery:

- Ex-Time 40/50
- Battery
- Operating instructions

#### Accessories:

Spare battery type LR 14



| Technical data:        | Ex-Time 40                      | Ex-Time 50                      |
|------------------------|---------------------------------|---------------------------------|
| Operating Temperature: | 0°C +50°C                       | 0°C +50°C                       |
| Operating time:        | l year                          | l year                          |
| Clock Movement:        | Quartz                          | Quartz                          |
| Accuracy:              | +15 / -5 Seconds                | +15 / -5 Seconds                |
| Power Supply:          | I x LR I4<br>(according to IEC) | I × LR 14<br>(according to IEC) |
| Weight:                | ca. 2.0 kg                      | ca 3.5 kg                       |
| Dimensions:            | 400 × 60 mm                     | $500 \times 70 \text{ mm}$      |

## I.S. Radio Time Signal Controlled Wall Clock Ex-Time 35

The Ex-Time 35 receives the signal via an integrated antenna anywhere that a portable radio can obtain a useful reception over long-wave (Broadcast range approx 1500 km from Frankfurt (Germany)).

The microprocessor integrated into the Ex-radio clock processes the received time signals and fully automatically controls the dial. This eliminates the tedious adjustment from STANDARD TIME to SUMMER TIME.

- · Absolute precise time thanks to DCF 77 time signal
- · Highly sensitive integral aerial
- · Automatic changeover between summer and winter time

Ex-data: Ex-designation: © II 2 G EEx ia IIC T4

EC-Certificate of conformity: TÜV 01 ATEX 1712

· Stylish but tough metal housing

### Standard delivery:

- Ex-Time 35
- battery
- Operating instructions



| Technical data:                   |   |
|-----------------------------------|---|
| Aerial:                           | Highly sensitive integrated double aerial |
| Receiving:                        | integrated DCF 77 receiver                |
| Frequency                         | 77.5 kHz                                  |
| Broadcast range:                  | ca. 1500 km from Frankfurt (Germany)      |
| Self monitoring:                  | once per hour                             |
| Operating temperature:            | -20°C + 40°C                              |
| Synchronisation with time signal: | every hour                                |
| Operating time:                   | approx. 5 years                           |
| Power supply:                     | 1× LR14 according to IEC                  |
| Housing (frame):                  | aluminium                                 |
| Weight:                           | approx 1500 g                             |
|                                   | L P 54                                    |
| Dimensions:                       | 350 x 70 mm                               |

# Company Info: Comm-Co Kreekzoom 9

4561 GX Hulst The Netherlands Tel: +31114-370030 Fax: +31114-370029

E-mail: Info@comm-co.com

Website: http://www.comm-co.com

Webshop: http://www.ecommshop.com www.eyecctv.nl

www.atexshop.com www.ruggedshop.nl www.webpainter.nl www.wavecomblog.com