

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

I.S. 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 14 (according to IEC)	I × LR 14 (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 SUMMERTIME.

- 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
Ingress protection:	IP 54
Dimensions:	350 × 70 mm