

[The Benefits]

- Weather-resistant and protected against splash water
- Requires little maintenance
- Control clocks with follow-up time
- Clocks protected as system unit
- Carrying handle, bores for attachment
- Inscription on removable transparency DIN A 4 [in English], directly as work protocol or can be copied for reuse prior to cleaning
- Inscription possible also without transparency
- Spatial separation between team and rescue team
- Weather-resistant apparatus tags
- Apparatus tags in 4 colors: identification of type of apparatus at a glance
- Apparatus tags with partitions for name, apparatus number, radio call number, etc.
- In combination with the MSA FireFly II S [Part No. D6002720] reciprocally increased safety: the operations center is sure that the FireFly is switched on in the beginning and off again immediately after work, and the fire fighter is sure that based on the respiratory protection control, rescue team will search in the right direction and find him quickly even at poor visibility because of the audible alarm of the FireFly.

[Technical Data]

Radio controlled Real-Time Clock

[1500–2000 km circle around Frankfurt/M., Germany]

Height approx. 410 mm

Width approx. 330 mm

Weight approx. 1400 grams

Battery life approx. 30 hours

Low Battery warning

Pre-set periods

20/30/60/90/120 min available operating periods can be adjusted, maximum operating period 120 min

Negative periods

Fleshing to max. 99 min

Alarms 1/3, 2/3, end of chosen operating period, manually to be quit

[Ordering Information]

10050271 MSA CONTROL E with a separate transparency in English

D6002131 Set of apparatus tags with spring safety hook [40/set]

D6002133 Small set of apparatus tags with spring safety hook [10/set] red

D6002134 Small set of apparatus tags with spring safety hook [10/set] orange

D6002135 Small set of apparatus tags with spring safety hook [10/set] green

Your direct contact

MSA EUROPE Regional Head Offices & Great Britain [www.msa-europe.com]

Northern Europe

MSA Nederland B.V., Hoorn
Phone +31 [229] 25 03 03
E-Mail info@msaned.nl

Central Europe

MSA AUER GmbH, Berlin
Phone +49 [30] 68 86-0
E-Mail info@auer.de

Eastern Europe

MSA AUER Polska
Phone +48 [22] 711-50 33
E-Mail biuro@msa-auer.com.pl

Southern Europe

MSA Italiana S.p.A., Rozzano
Phone +39 [02] 89 217-1
E-Mail info-italy@msa-europe.com

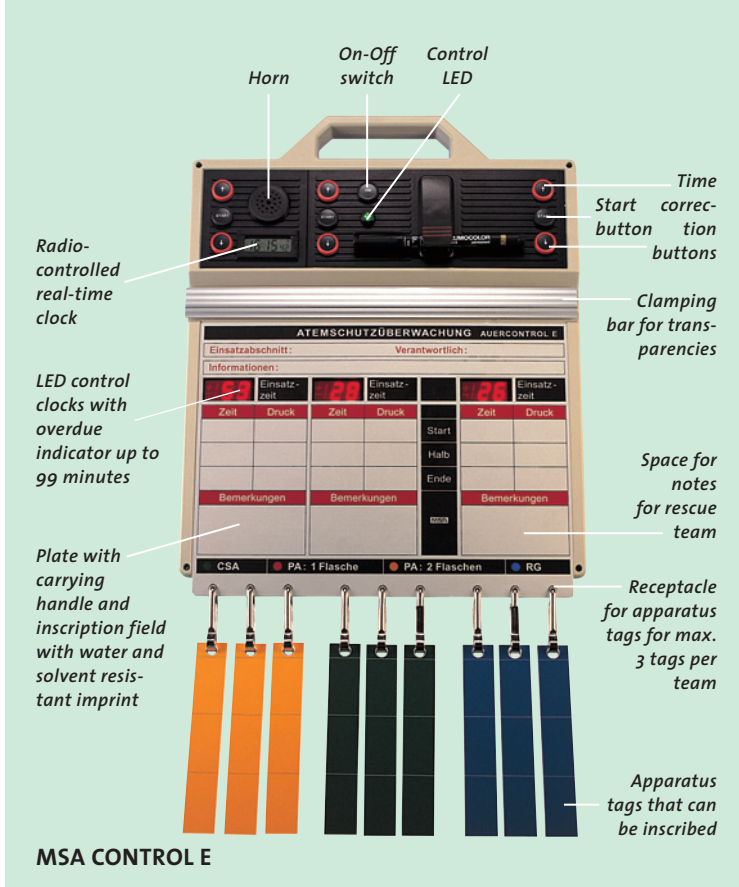
International Sales

MSA EUROPE, Berlin
Phone +49 [30] 68 86-555
E-Mail contact@msa-europe.com

Great Britain

MSA [Britain] Limited, Coatbridge
Phone +44 [12 36] 42 49 66
E-Mail info@msabritain.co.uk





MSA CONTROL E

[Effective Control for Operation Centers]

[The application]

The MSA tally boards provide an effective control for operation centers. This simple accessory permits the centers to be constantly informed about the approximate location of the teams working with breathing apparatus.

However, the most important function of the tally board is to monitor the supply of breathing air of the individual teams.

Information noted on the board in combination with time information and optionally attached FireFly keys and CABA tags enable operation centers to intervene pointedly and guidingly.

As a result of fire fighter's fatal accidents local authorities demand continuous external monitoring of teams using compressed air breathing apparatus in emergencies. Consequently monitoring has increasingly become an integrated component of work with breathing apparatus.

[The Functioning]

Each of the three clocks is set to the maximum service time of the breathing apparatus when the team starts to work and the starting time is noted on the tally board according to the radio controlled real-time clock.

If, in addition, the air supply is recorded the intensity of work during the emergency can be determined upon an interim check of the air supply status.

As a result service times on the control clocks have to be amended accordingly.

With consequent recording the tally board becomes one of the most important elements of rescue in dangerous work situations. In case radio communication does not function due to overload, screen-out or unconsciousness, the operations center can initiate precise and quick rescue measures based on the information on the tally board.

The information on the tally board determines the search direction. At poor visibility, other accessories like the MSA FireFly II S [Part No. D6002720], for example, can speed up localizing the injured team – an effective rescue process is in effect.