

## Legenda pittogrammi ...

### ... per condizionatori



Grado di protezione IP 54 verso il quadro elettrico



Compatibilità delle dime



Massima distanza tra entrata-uscita aria



Minima profondità d'installazione



Bifrequenza 50 Hz/60 Hz



Possibilità di montaggio ad con cornice ad incasso



Installazione parzialmente incassata



Montaggio a parete



Predisposizione per golfari di sollevamento



Colore



Approvazione Gost



Versione in acciaio inox 1.4301



Standard Controller



Comfort Controller



Multi Controller



Evaporazione della condensa integrata e auto-regolante



Distanza accorciata



Campo di funzionamento 115 V a 230 V



Integrazione del disegno

### ... per ventilatori con filtro



Grado di protezione IP se usato come da specifiche



Versione in EMC



Cambio direzione del flusso d'aria



Una profondità d'installazione minima per risparmiare spazio



Alternating current = corrente alternata



Direct current = corrente continua



Montaggio con viti



Protezione anti UV



Installazione sicura



Click & fit!



Sistema di fissaggio su 4 angoli



Installazione senza utilizzo di attrezzi



Click & fit! senza utilizzo di attrezzi



Ventilatore che ruota di 90°



Approvazione Gost



Shipping register



Principio del fermaglio a molla



Disposizione del ventilatore con filtro

# Pictogram legend ...

## ... for electronic visual and audible alarm systems



Alternating current. From transmission, distribution and consumer networks. Suitable for 50 Hz and 60 Hz mains frequency. Tolerances and ratings according to DIN IEC 38.



Direct current. From power supply units, transformers and buffer batteries. Liberal voltage tolerances of up to 30%.



Operating temperature range. Maximum and minimum temperature values at which the technical data are guaranteed.



Storage temperature range. Maximum and minimum temperature values at which the equipment should not sustain mechanical damage. Electrical operation is not permitted.



Relative humidity. Relationship between absolute humidity and the potential maximum humidity at the same temperature. Expressed as percentage. At 90% relative humidity, moisture for a short period is admissible.



Protective systems according to DIN EN 60529. General information on the degree of protection the electrical equipment has against contact, foreign bodies and water. Units with IP 54 can be used outdoors.



Telephone-call relay. An electronic unit is activated by the telephone call and bridges the subsequent interval in the call. This enables you to isolate flashing lights and acoustic alarms from a private telephone system.



External flashing light monitor. A glass-fibre cable is used to detect and monitor the flash of light. In the event of fault, alarm is given using a floating NCC.



Flashing light for high voltage DC applications. Fields of application: DC railway, aluminium smelting, submarine engines.



Acoustic alarm with ID light to provide visual backup. Imprint available according to original sample. For 12 V DC and 24 V DC acoustic alarms.



Protective cage made of anti-corrosive metal. Active protection against contact or sabotage and for use in "severe" conditions.



Volume control for the DS5 acoustic alarm. For optimum signal adjustment to suit ambient noise level and to prevent scare effect.



External sound patterns selection for controlling various sound patterns projected over lengthy distances.



Activation input with optocoupler 24 V DC / 2 mA.



Optional light intensity (DIN 5037) 3 joules for example.



Start-up current limited < 1 Amp.



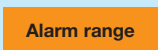
Customized sound modification.



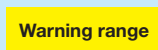
Optional flashing sequence (Standard: 60 flashes/min).



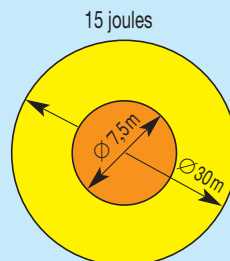
Housing high impact resistant.



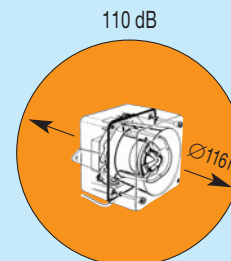
Alarm area. Signal reception area, in which physical disturbance is caused. Visual warning devices draw attention directly or by means of reflection. Acoustic alarms are perceived directly.



Warning area. Signal reception area, in which warning devices draw attention by means of jobspecific changing direction of view, by reflection or disharmonious perception. Visual warning devices should be backed up by acoustic alarms and vice versa.



Areas defined on the basis of spherical radiation of light show where warning devices are effective.



Signal reception area of acoustic radiation: 10.568 m<sup>2</sup>

An area defined on the basis of the spherical characteristics of acoustic radiation show where the acoustic signals is reliably perceived.