

AC

CONDIZIONATORI E-ex

E-ex AIR CONDITIONERS
EX-GESCHÜTZTE KLIMAGERÄTE
ACONDICIONADORES E-ex

OUTDOOR

EXPLOSION PROOF



EN COMMON FEATURES

- Eex Air Conditioners
- Designed for dangerous areas
- ATEX Certification zone 2 type EX II3 Gc IIC T4
- Stainless Steel AISI304 housing (optional AISI316)
- Standard unit supplied without wiring
- External IP66 electric box (optional)

IT CARATTERISTICHE GENERALI

- Condizionatori Eex
- Progettati per ambienti e gas pericolosi
- Certificato ATEX zona 2 tipo EX II3 Gc IIC T4
- Carrozzeria acciaio inossidabile AISI304 (opzione AISI316)
- Unità standard fornita senza allacciamenti elettrici
- Quadro elettrico IP66 esterno (opzione)

DE ALLGEMEINE MERKMALE

- Eex Klimageräte
- Designed für Einsatz in Gefahrenbereichen
- ATEX Zertifikation Zone 2 Typ EX II3 Gc IIC T4
- AISI304 Edelstahlgehäuse (optional AISI316)
- Standard Geräte werden unverkabelt geliefert
- Externer IP66 Schaltkasten (optional)

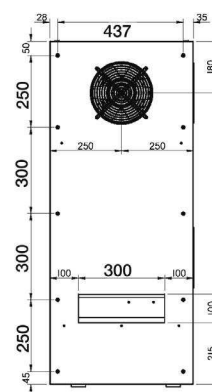
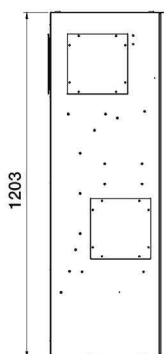
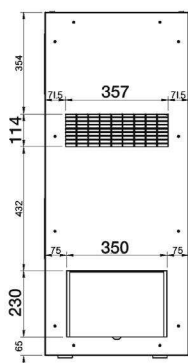
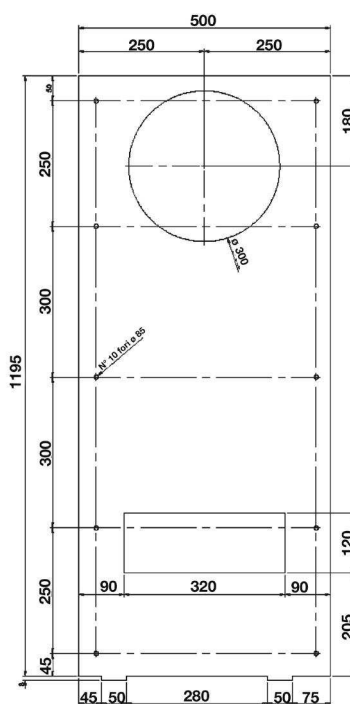
ES CARACTERÍSTICAS COMUNES

- Acondicionadores E-ex
- Diseñados para ambientes y gases peligrosos
- Certificación ATEX Zona 2 Tipo EX II3 Gc IIC T4
- Carcasa en acero inoxidable AISI304 (opcional AISI316)
- Versión estándar suministrada sin cableado
- Cuadro eléctrico exterior IP66 (opcional)

OUTDOOR AIR CONDITIONERS - CONDIZIONATORI OUTDOOR - OUTDOOR KLIMAGERÄTE - ACONDICIONADORES DE AIRE PARA APLICACIÓN EXTERNO
OUTDOOR - EXPLOSION PROOF EVE



EXPLOSION PROOF EVE08



| CODE - CODICE - MODEL - CODIGO | M.U. | EVE08EX200 | EVE08EX201 |
|---|-------------|--------------|--------------|
| Power supply - Alimentazione - Spannungsversorgung - Tensión | V / ph / Hz | 230-1-50 | 230-1-60 |
| Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168 | W | 800 | 800 |
| Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168 | W | 620 | 620 |
| Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad | mm | 1200x500x400 | 1200x500x400 |
| Max running current - corrente max. in marcha Max. Stromaufnahme - Corriente máxima, en marcha | A | 5,9 | 5,9 |
| Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque | A | 10,2 | 10,2 |
| Pre-Fuse T - Fusibile T - Absicherung T Elemento previo de fusibile T | A | 10 | 10 |
| Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168 | W | 590 | 590 |
| Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario | m3/h | 340 | 340 |
| Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura | °C | 25 - 50 | 25 - 50 |
| Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente | °C | - 20 / + 50 | - 20 / + 50 |
| Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario | IP | 54 | 54 |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido | dB(A) | 65 | 65 |
| Weight - Peso - Gewicht - Peso | kg | 100 | 100 |

OPTIONAL

EEX electric Box - Quadro Elettrico EEX

EEX electric Box - Quadro Elettrico EEX

Stainless Steel Housing - Carpentaria INOX AISI316

OCAELB01 per EVE08EX200

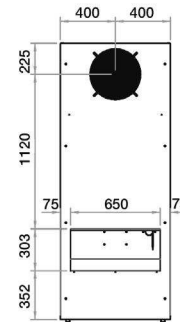
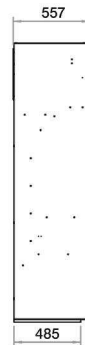
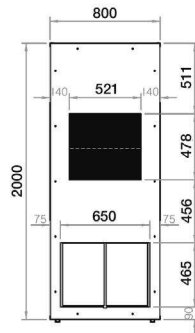
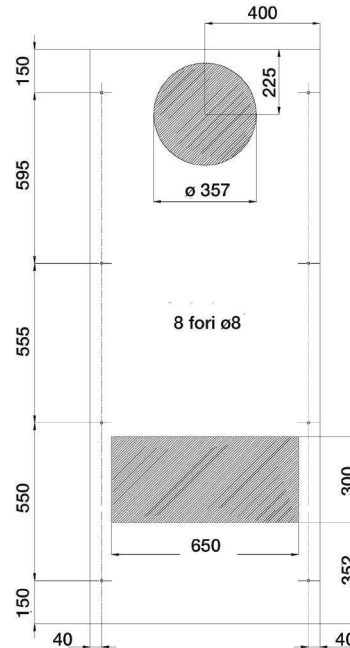
OCAELB02 per EVE08EX201

OCAEX1

OUTDOOR AIR CONDITIONERS - CONDIZIONATORI OUTDOOR - OUTDOOR KLIMAGERÄTE - ACONDICIONADORES DE AIRE PARA APLICACIÓN EXTERNO
OUTDOOR - EXPLOSION PROOF EVE

AC

EXPLOSION PROOF EVE20EX-EVE41EX-EVE60EX



OUTDOOR AIR CONDITIONERS - CONDIZIONATORI OUTDOOR - OUTDOOR KLIMAGERÄTE - ACONDICIONADORES DE AIRE PARA APLICACIÓN EXTERNO
OUTDOOR - EXPLOSION PROOF EVE

| CODE - CODICE - MODEL - CODIGO | M.U. | EVE20EX200 | EVE20EX201 | EVE41EX207 | EVE41EX208 | EVE60EX207 | EVE60EX208 |
|---|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Power supply - Alimentazione - Spannungsversorgung - Tensión | V / ph / Hz | 230-1-50 | 230-1-60 | 400-3-50 | 440-3-60 | 400-3-50 | 440-3-60 |
| Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potenza frigorifica L35L35 - DIN 3168 | W | 2000 | 2000 | 4000 | 4000 | 5800 | 5800 |
| Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potenza frigorifica L35L50 - DIN 3168 | W | 1700 | 1700 | 2900 | 3100 | 4500 | 4500 |
| Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad | mm | 2000x800x550 | 2000x800x550 | 2000x800x550 | 2000x800x550 | 2000x800x550 | 2000x800x550 |
| Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha | A | 11,8 | 12,2 | 6,7 | 7 | 8,6 | 9 |
| Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque | A | 43,4 | 43,4 | 11 | 11 | 11 | 11 |
| Pre-Fuse T - Fusibile T - Absicherung T Elemento previo de fusibile T | A | 16 | 16 | 16 | 16 | 10 | 12 |
| Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potenza absorbida L35L50 - DIN3168 | W | 2600 | 2600 | 3600 | 3600 | 4500 | 4500 |
| Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario | m3/h | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 |
| Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura | °C | 25 - 50 | 25 - 50 | 25 - 50 | 25 - 50 | 25 - 50 | 25 - 50 |
| Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente | °C | - 20 / + 50 | - 20 / + 50 | - 20 / + 50 | - 20 / + 50 | - 20 / + 50 | - 20 / + 50 |
| Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario | IP | 54 | 54 | 54 | 54 | 54 | 54 |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido | dB(A) | 70 | 70 | 70 | 70 | 68 | 70 |
| Weight - Peso - Gewicht - Peso | kg | 215 | 215 | 235 | 235 | 235 | 235 |

OPTIONAL

EEX electric Box - Quadro Elettrico EEX
EEX electric Box - Quadro Elettrico EEX
EEX electric Box - Quadro Elettrico EEX
EEX electric Box - Quadro Elettrico EEX

OCAELB03 per EVE20EX200
OCAELB04 per EVE20EX201
OCAELB05 per EVE41EX207
OCAELB06 per EVE41EX208

EEX electric Box - Quadro Elettrico EEX
EEX electric Box - Quadro Elettrico EEX
Stainless Steel Housing - Carpenteria INOX AISI316

OCAELB07 per EVE60EX207
OCAELB08 per EVE60EX208
OCAEXI2