



شهادة مطابقة CERTIFICATE OF CONFORMITY

| | | |
|------------------------------|--|---|
| Certificate Number: | 24-03-103945/E24-03-107609/NB0003 | رقم الشهادة: |
| Registration Date: | 09/03/2024 | تاريخ التسجيل: |
| Valid Until: | 08/03/2025 | صالحة لغاية: |
| Issued To: | Carrier Building and Industrial Systems MET FZCO P.O. Box 30791 ,Al Quoz 3 Sheikh Zayed Road Dubai ,United Arab Emirates | أصدرت إلى: |
| Sector: | Electrical | كهرباء قطاع: |
| Product Category: | ROHS | المواد الخطرة المقيدة في الأجهزة الكهربائية والإلكترونية تصنيف المنتج: |
| Product Sub-Category: | Monitoring and control instruments | أدوات المراقبة والضبط التصنيف الفرعي للمنتج: |

Please check Schedule of certification for all product details يرجى التحقق من بيان التسجيل المرفق لجميع تفاصيل المنتجات



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



Products are registered under the Emirates
Conformity Assessment Scheme (ECAS) based on
compliance to the Approved Standards



المنتجات مسجلة في نظام تقويم المطابقة الإماراتي (إيكاس)
بناء على مطابقتها للمواصفات المعتمدة

This is an electronic certificate and does not require stamp and
signature. Certificate will be invalid in case of any modification

هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير
في هذه الشهادة يلغيها.



بيان التسجيل SCHEDULE OF CERTIFICATION Ministry of Industry and Advanced Technology

| | | |
|--------------------|---|----------------|
| Company Name: | Carrier Building and Industrial Systems MET FZCO | اسم الشركة: |
| Product Category: | ROHS المواد الخطرة المقيدة في الأجهزة الكهربائية والإلكترونية | تصنيف المنتج: |
| Certificate No.: | 24-03-103945/E24-03-107609/NB0003 | رقم التسجيل: |
| Registration Date: | 09/03/2024 | تاريخ التسجيل: |
| Valid Until: | 08/03/2025 | صالح لغاية: |

| Sr.No. | الاسم التجاري Brand Name | رقم الموديل Model Number | تفاصيل المنتج Product Details | تصنيف النجوم Star Rating | الأبعاد/الحجم Dimension/ Size | التقارير Reports | المواصفات المطبقة Applicable Standards | بلد المنشأ Country Of Origin |
|--------|-----------------------------|-----------------------------|---|-----------------------------|-------------------------------------|---|---|---------------------------------|
| 1 | Autronica | 116-BD-501 | Heat detector | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 2 | Autronica | 116-BD-501/EX | Heat detector hazardous area zone 0, 1 or 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لخطم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|---|-----------|--------------|--|-----|-----|---|---|--------|
| 3 | Autronica | 116-BD-501/N | Heat detector hazardous area zone 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 4 | Autronica | 116-BD-200M | Heat detector use in humid and cold areas (-30°C) Maritime | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 5 | Autronica | 116-BDH-200 | Heat detector use in humid and cold areas (-30°C) | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 6 | Autronica | 116-BDH-300 | Heat detector with Selfverify® | N/A | N/A | LT/168.1/2022 EKR21100128 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 7 | Autronica | 116-BDH-500 | Heat detector environmentally protected | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل SCHEDULE OF CERTIFICATION Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|----------------|---|-----|-----|---|---------------------------------|--------|
| 8 | Autronica | 116-BDH-500/EX | Heat detector environmentally protected, RIME approved | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 9 | Autronica | 116-BDH-500/N | Heat detector use in zone 2 only | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 10 | Autronica | 116-BHH-200 | Smoke detector Standard interactive smoke detector head | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 11 | Autronica | 116-BHH-300 | Smoke detector Interactive smoke detector head with SelfVerify® | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 12 | Autronica | 116-BHH-500 | Smoke detector environmentally protected | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|----------------|--|-----|-----|---|---|--------|
| 13 | Autronica | 116-BHH-500/EX | Smoke detector use in hazardous area zone 1 or 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 14 | Autronica | 116-BHH-500/N | Smoke detector Ex ic version for use in zone 2 only | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 15 | Autronica | 116-BHH-500/S | Smoke detector | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 16 | Autronica | 116-BHH-220 | MultiSensor - Standard interactive MultiSensor detector head | N/A | N/A | SHAEC2024149321 LT/168.1/2022 EKR21100128 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 17 | Autronica | 116-BHH-320 | Interactive MultiSensor with SelfVerify | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|----------------|---|-----|-----|---|---------------------------------|--------|
| 18 | Autronica | 116-BHH-520 | Interactive MultiSensor with SelfVerify, environmentally protected | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 19 | Autronica | 116-BHH-520/EX | Interactive MultiSensor with SelfVerify, environmentally protected use in hazardous area zone 1 and 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 20 | Autronica | 116-BHH-520/N | Interactive MultiSensor with SelfVerify, environmentally protected use in hazardous area zone 2 | N/A | N/A | SHAEC2024149321 EKR21100128 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 21 | Autronica | 116-BF-500V2/N | MAN. C. P. IP44 W/LED. EXN. SV | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لخطم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|-----------------|--|-----|-----|---|---|--------|
| 22 | Autronica | 116-BF-500V2/EX | Manual call point with break glass for indoor use in zone 0, 1 or 2. | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 23 | Autronica | 116-BF-501 | Manual call point with break glass for use in harsh conditions | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 24 | Autronica | 116-BF-501/EX | Manual call point with break glass use in hazardous areas zone 0, 1 or 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 25 | Autronica | 116-BF-501/N | Manual call point with break glass use in zone 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 26 | Autronica | 116-BF-502 | Manual call point | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|---------------|--|-----|-----|---|---|--------|
| 27 | Autronica | 116-BF-502/EX | Manual call point with break glass use in hazardous areas zone 0, 1 or 2 | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 28 | Autronica | 116-BF-502/N | Manual call point with break glass use in zone 2 | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 29 | Autronica | 116-BG-201 | IR flame detector, addressable | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 30 | Autronica | 116-BG-21 | IR flame detector, conventional | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 31 | Autronica | 116-V-430/M | V-430/M Multicriteria Detector | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|------------------|-------------------------------------|-----|-----|---|---------------------------------|--------|
| 32 | Autronica | 116-V-430-S | V-430-S Multicriteria Detector | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 33 | Autronica | 116-V-430-S-CO | V-430-S-CO Multicriteria Detector | N/A | N/A | LT/168.1/2022 SHAEC2024149321 EKR21100128 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 34 | Autronica | 116-V-430-VADW | V-430-VADW Multicriteria Detector | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 35 | Autronica | 116-V-430-S-VADW | V-430-S-VADW Multicriteria Detector | N/A | N/A | LT/168.1/2022 SHAEC2024149321 EKR21100128 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 36 | Autronica | 116-V-430-SP | V-430-SP Multicriteria Detector | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|----|-----------|-------------------------|-------------------------------------|-----|-----|---|---------------------------------|--------|
| 37 | Autronica | 116-V-430-S/CD/M | V-430-S/CD/M Multicriteria Detector | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 38 | Autronica | 116-V-430-S-VADR | V-430-S-VADR Multicriteria Detector | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 39 | Autronica | 116-V-430/CD | V-430/CD Multicriteria Detector | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 40 | Autronica | 116-V-430/CD/M | V-430/CD/M Multicriteria Detector | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 41 | Autronica | 116-V-530-xxxx-yy/ww/zz | V-530 Multicriteria Detector SIL2 | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



بيان التسجيل
SCHEDULE OF CERTIFICATION
Ministry of Industry and Advanced Technology

| | | | | | | | | |
|-----------------|-----------|-------------|-----------------------|-----|-----|---|---|--------|
| 42 | Autronica | 116-V-100 | V-100 Standard Base | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 43 | Autronica | 116-V-100/M | V-100/M Standard Base | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 44 | Autronica | 116-V-110 | V-110 SIL2 Base | N/A | N/A | EKR21100128 SHAEC2024149321 LT/168.1/2022 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| 45 | Autronica | 116-V-120 | V-120 SIL2 EX Base | N/A | N/A | EKR21100128 LT/168.1/2022 SHAEC2024149321 | UAE RoHS Decision No.10 of 2017 | NORWAY |
| Nothing Follows | | | | | | | | |



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة
Notified body by Ministry of Industry and Advanced Technology



This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.