

1. QUALITY ASSURANCE NOTIFICATION

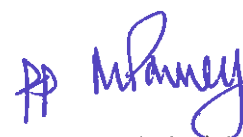
2. **Equipment or Protective Systems or Components Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU**
3. **Notification number: SGS ATEX T0676**
4. Equipment or Protective Systems or Components are as listed in the Schedule attached to this Notification.
5. Applicant: See Manufacturer
6. Manufacturer:

Eaton MEDC Limited
Unit B
Sutton Parkway
Oddicroft Lane
Sutton-in-Ashfield
NG17 5FB
7. SGS Fimko Oy, Notified Body number 0598, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, notifies to the applicant that the actual manufacturer has a quality system which complies with Annexes IV and VII of the Directive.
8. This Notification is based upon Audit Report No 0676 issued on 20/03/2019

This Notification can be withdrawn if the manufacturer no longer satisfies the requirements of the Annexes IV and VII. Results of periodical re-assessment of the quality system are a part of this Notification.
9. This Notification is valid until 19/08/2023 and can be withdrawn if the manufacturer does not satisfy the quality assurance re-assessment.
10. According to Article 16 [3] of the Directive 2014/34/EU the CE marking shall be followed by the identification number 0598 identifying the notified body involved in the production control stage. For Components, as defined in 2014/34/EU, only the identification number 0598 shall be marked. (See ATEX Guidelines § 145)

This Notification may only be reproduced in its entirety and without any change.

SGS Fimko Oy
Särkiniementie 3
P.O. Box 30 FI-00211 Helsinki
Finland
Telephone +358 (0)9 696 361
Fax. +358 (0)9 692 5474
e-mail sgs.fimko@sgs.com
web site www.sgs.fi
Business ID 0978538-5



R S Sinclair

Authorised Signatory on behalf of
SGS Fimko Oy

M POWNEY
Certification
Manager

1. **UK QUALITY ASSURANCE NOTIFICATION**

2. **Equipment or Protective Systems or Components Intended for use in Potentially Explosive Atmospheres**
UKSI 2016:1107 (as amended by UKSI 2019:696) – Schedule 3A, Part 2

3. **Notification number: BASUKQAN0676**

4. The list of products (Equipment or Protective Systems or Components) covered by this Notification is listed in the Schedule to this Notification.

5. Applicant: **Eaton MEDC Limited** See Manufacturing Location

6. Manufacturing Location:

Unit B

Sutton Parkway

Oddicroft Lane

Sutton-in-Ashfield

NG17 5FB

7. SGS Baseefa Ltd., Approved Body number 1180 in accordance with Regulation 43 of the Equipment and Protective Systems intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended by UKSI 2019:696), notifies to the Applicant that the Manufacturer has a quality system which complies with Schedule 3A, Part 2 of the Regulations. This quality system, in compliance with Schedule 3A, Part 2 of the Regulations also meets the requirements of Part 5.

8. This Notification is based upon confidential Audit Report No 0676 issued on 09/12/2020

This Notification can be withdrawn if the manufacturer no longer satisfies the requirements of Schedule 3A, Part 2 of the Regulations

Results of periodical surveillance or re-assessment of the quality system are a part of this Notification.

The manufacturer is obliged to notify SGS Baseefa Ltd. of any changes to their quality system or other aspects upon which this Notification is granted.

9. This Notification is valid until 19/08/2023 and can be withdrawn if the manufacturer does not satisfy the periodical quality assurance surveillance assessment or re-assessment.

10. According to Regulation 41, the UKCA Mark shall be followed by the identification number 1180 identifying the Approved Body involved in the production control stage. For Components, only the identification number 1180 shall be marked, as a component is not permitted to be marked with the UKCA Mark.

This Notification may only be reproduced in its entirety and without any change.

SGS Baseefa Limited

Rockhead Business Park, Staden Lane

Buxton, Derbyshire. SK17 9RZ

Telephone +44 (0) 1298 766600 Fax +44 (0) 01298 766601

e-mail baseefa@sgs.com web site www.sgs.co.uk/sgsbaseefa

Registered in England No. 4305578

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire. CH65 3EN

A handwritten signature in blue ink, appearing to read 'R S Sinclair'.

R S SINCLAIR

Authorised Signatory on behalf of SGS Baseefa Limited

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEX Certificate of Conformity Number	UKEX Certificate Number
Product category - Ex d			
Type XB12 Beacon	BAS99ATEX2196X	IECEX BAS 10.0094	
Type XB9 Xenon Beacon	BAS00ATEX2031	IECEX BAS 10.0113	
Type XB10 Xenon Beacon	BAS00ATEX2204X	IECEX BAS 10.0086X	
Type XB5 Beacon	Baseefa02ATEX0225X		
Type GP1 Control J3	BAS00ATEX1260		
Type GP2 Control L1	BAS01ATEX2323		
Type GP1 Control J4	BAS01ATEX2362		
Type GP1 Control K4	BAS01ATEX2381		
Type GP2 Control N1	BAS01ATEX2442		
Type GP2 Control M1	BAS01ATEX2443		
Type GP2 Control P1	BAS02ATEX2024		
Type GP3 Control A2	BAS02ATEX2047		
Type GP3 Control D2	BAS02ATEX2133		
Type GP3 Control C2	BAS02ATEX2137		
Type GP3 Control B2	BAS02ATEX2138		
Type GP2 Control T1	BAS02ATEX2139		
Type GP2 Control V1	BAS02ATEX2142		
Type GP2 Control W1	BAS02ATEX2178		
Type GP3 Control F2	BAS02ATEX2216		
Type GP3 Control Q1	BAS02ATEX2231		
A GP1 Control M4	Baseefa02ATEX0008		
A GP3 Control G2	Baseefa02ATEX0029		
A GP1 Audio Control	Baseefa02ATEX0030		
A GP2 Control Y1	Baseefa02ATEX0138		
Type CS/1/2/3 Control Station	Baseefa02ATEX0147		
A GP2 Control Z1	Baseefa02ATEX0229		
A GP3 Control K2	Baseefa02ATEX0230		
A GP2 Control A2	Baseefa02ATEX0237		
Type GP3 Control J2	Baseefa02ATEX0240		
A GP3 Control H2	Baseefa02ATEX0262		
A GP2 Control B2	Baseefa03ATEX0009		
A GP1 Control R4	Baseefa03ATEX0038		
A GP1 Control S4	Baseefa03ATEX0039		
A GP1 Control T4	Baseefa03ATEX0040		
A GP1 Control N4	Baseefa03ATEX0042		
A GP1 Control P4	Baseefa03ATEX0047		
A GP1 Control V4	Baseefa03ATEX0138		
A JL4/2 Control Y	Baseefa04ATEX0174		
A JL4/3 Control S	Baseefa03ATEX0162		
Type GP2 Control Q	Baseefa03ATEX0203		
A GP1 Control W4	Baseefa03ATEX0238		
A GP3 Control L2	Baseefa03ATEX0249		
A GP1 Control Y4	Baseefa03ATEX0369		
Type GP2 Control C2	Baseefa03ATEX0370		
A JL4/2 Control P	Baseefa03ATEX0662		
A JL4/2 Control L	Baseefa03ATEX0495		
A JL4/2 Control M	Baseefa03ATEX0497		
A GP2 Control D2	Baseefa03ATEX0508		
A JL4/2 Control N	Baseefa03ATEX0565		
A GP2 Control E2	Baseefa03ATEX0579		
A GP3 Control M2	Baseefa03ATEX0644		

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEX Certificate of Conformity Number	UKEX Certificate Number
A JL4/2 Control P	Baseefa03ATEX0662		
A JL4/2 Control R	Baseefa03ATEX0752		
A JL4/2 Control S	Baseefa04ATEX0017		
A JL4/2 Control T	Baseefa04ATEX0107		
A JL4/2 Control W	Baseefa04ATEX0125		
A JL4/2 Control V	Baseefa04ATEX0127		
A GP1 Control A5	Baseefa04ATEX0164		
A Type GP1 Control Z4	Baseefa04ATEX0165		
A Type JL4/3 Control T	Baseefa04ATEX0201		
A GP3 Control N2	Baseefa04ATEX0206		
A GP1 Control B5	Baseefa04ATEX0249		
A GP2 Control G2	Baseefa04ATEX0259		
A GP2 Control F2	Baseefa04ATEX0263		
A GP2 Control H2	Baseefa04ATEX0282		
A Type GP1 Control C5	Baseefa04ATEX0326		
A Type GP3 Control P2	Baseefa04ATEX0327		
A Type JL4/3 Control Y	Baseefa04ATEX0332		
Type GP3 Control Q	Baseefa04ATEX0380		
A JL4/2 Control Z	Baseefa04ATEX0385		
A Type GP1 Control D5	Baseefa04ATEX0386		
A Type GP1 Control E5	Baseefa04ATEX0387		
A Type JL4/2 Control A2	Baseefa04ATEX0395		
A Type JL4/2 Control B2	Baseefa04ATEX0396		
A Type JL4/2 Control C2	Baseefa04ATEX0397		
A Type JL4/2 Control D2	Baseefa05ATEX0020		
A Type GP2 Control J2	Baseefa05ATEX0040		
A GP2 Control K2	Baseefa05ATEX0044		
A GP2 Control M2	Baseefa05ATEX0070		
A GP2 Control L2	Baseefa05ATEX0072		
Type JL4/2 Control E2	Baseefa05ATEX0077		
A GP1 Control F5	Baseefa05ATEX0079		
A GP3 Control R2	Baseefa05ATEX0112		
A GP3 Control T2	Baseefa05ATEX0115		
Type JL4/2 Control F2	Baseefa05ATEX0124		
Type GP3 Control S2	Baseefa05ATEX0123X		
A GP3 Control V2	Baseefa05ATEX0125		
Type JL4/2 Control G2	Baseefa05ATEX0145		
A GP2 Control N2	Baseefa05ATEX0152		
A GP3 Control W2	Baseefa05ATEX0158		
Type JL4/2 Control H2	Baseefa05ATEX0179		
Type JL4/3 Control Z	Baseefa05ATEX0180		
A GP1 Control H5	Baseefa05ATEX0200		
Type JL4/2 Control J2	Baseefa05ATEX0210		
A GP1 Control G5	Baseefa05ATEX0217		
A GP2 Control P2	Baseefa05ATEX0218		
Type JL4/3 Control A1	Baseefa05ATEX0229		
Type JL4/2 Control K2	Baseefa05ATEX0231		
A GP4 Control A1	Baseefa05ATEX0284		
A GP3 Control Y2	Baseefa05ATEX0287		
A GP3 Control Z2	Baseefa06ATEX0080		
A GP1 Control J5	Baseefa06ATEX0085		
A GP3 Control A3	Baseefa06ATEX0096		
Type JL4/2 Control L2	Baseefa06ATEX0102		
A GP1 Control K5	Baseefa06ATEX0106		
A GP1 Control L5	Baseefa06ATEX0103		

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEX Certificate of Conformity Number	UKEX Certificate Number
A GP2 Control R2	Baseefa06ATEX0115		
A GP4 Control B1	Baseefa06ATEX0151		
A GP2 Control S2	Baseefa06ATEX0176		
A GP4 Control C1	Baseefa06ATEX0212		
A GP2 Control T2	Baseefa06ATEX0215		
A GP1 Pump Control A2	Baseefa06ATEX0221		
Type JL4/2 Control M2	Baseefa06ATEX0216		
A GP2 Control W2	Baseefa06ATEX0257		
A GP2 Control V2	Baseefa06ATEX0261		
A GP2 Control Y2	Baseefa06ATEX0350		
Type JL4/2 Control N2	Baseefa07ATEX0087		
Type JL4/2 Control P2	Baseefa07ATEX0147		
JL4/2 Control Y	Baseefa04ATEX0174		
Type GP1 Control M5	Baseefa07ATEX0160		
A GP2 Control A3	Baseefa07ATEX0177		
A GP2 Control Z2	Baseefa07ATEX0175		
A GP2 Control B3	Baseefa07ATEX0180		
Type JL4/2 Control R2	Baseefa07ATEX0219		
Type GP2 Control D3	Baseefa07ATEX0267		
Type GP2 Control E3	Baseefa07ATEX0271		
Type GP2 Control C3	Baseefa07ATEX0269		
Type GP4 Control D1	Baseefa07ATEX0308		
Type JL4/3 Control B1	Baseefa08ATEX0018		
Type GP1 Control B5	Baseefa08ATEX0012		
Type GP1 Starter B	Baseefa08ATEX0055		
Type GP1 Control P5	Baseefa08ATEX0079		
Type GP4 Control F1	Baseefa08ATEX0109		
Type JL4/3 Control C1	Baseefa08ATEX0135		
A GP4 Control E1	Baseefa08ATEX0014		
Type JL4/2 Fibre Optics Control A	Baseefa08ATEX0250		
A GP4 Control H1	Baseefa08ATEX0234		
A GP3 Transformer C	Baseefa08ATEX0281		
A GP2 Choke Unit	Baseefa08ATEX0283		
Type JL4/2 Control S2	Baseefa08ATEX0348		
A GP2 Control C4	Baseefa08ATEX0370		
Type JL4/3 Control D1	Baseefa09ATEX0021		
A GP4 Control G1	Baseefa09ATEX0049		
Type JL4/3 Control E1	Baseefa09ATEX0106		
Type JL4/2 Control T2	Baseefa09ATEX0128		
Type GP4 Control J1	Baseefa09ATEX0162		
Type JL4/3 Control F1	Baseefa09ATEX0260		
A GP2 Control C5	Baseefa09ATEX0265		
Type JL4/3 Control G1	Baseefa09ATEX0271		
A GP3 Control V	Baseefa09ATEX0320		
A GP1 Control R5	Baseefa10ATEX0073		
A GP4 Control K1	Baseefa10ATEX0095		
Type GP2 Control F3	Baseefa10ATEX0110		
Type JL4/2 Control V2	Baseefa10ATEX0114		
A GP3 Control Y	Baseefa10ATEX0140		
Type JL4/2 Control H1	Baseefa10ATEX0151		
Type JL4/2 Control Y2	Baseefa10ATEX0152		
Type JL4/2 Control W2	Baseefa10ATEX0153		
Type JL4/3 Control J1	Baseefa11ATEX0009		
A GP1 Control D4	Baseefa11ATEX0047		
Type JL4/2 Control K1	Baseefa11ATEX0100		

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	UKEX Certificate Number
Type JL4/2 Control L1	Baseefa11ATEX0144		
Type JL4/2 Control M1	Baseefa11ATEX0148		
Type GP2 Control H3	Baseefa12ATEX0135		
Type GP4 Control L1	Baseefa12ATEX0176		
Type JL4/3 Control A2	Baseefa13ATEX0193		
Type GP1 Control S5	Baseefa14ATEX0010		
Type GP4 Control H2	Baseefa14ATEX0161		
Type JL4/2 Control A14	Baseefa14ATEX0275		
Type GP3 Control A15	Baseefa15ATEX0035		
Type GP1 Control A15	Baseefa15ATEX0098		
Type GP1 Control B15	Baseefa15ATEX0174		
Type JL4/3 MCB A15	Baseefa15ATEX0217		
Type GP2 Control A15	Baseefa15ATEX0234		
Type GP3 MCCB A15	Baseefa15ATEX0235		
Type GP2 MCCB A15	Baseefa15ATEX0236		
GP3 Control A17	Baseefa17ATEX0035		
Type JL4/2 Control Unit A18	Baseefa18ATEX0055		
JL4/3 CCTV Panel 1	Baseefa16ATEX0001		
JL4/2 CCTV Panel 1	Baseefa16ATEX0176		
Type JL4/3 CCTV Panel 3		IECEx BAS 17.0116X	
GP2 Transformer A	Baseefa02ATEX0056		
Type GP175	BAS01ATEX2008U		
Type GP300	BAS01ATEX2009U		
Type GP2	BAS01ATEX2010U	IECEx BAS 17.0127U	
Type JL1/2	Baseefa03ATEX0129U		
Type JL4/2	Baseefa03ATEX0130U		
Type JL4/3	Baseefa03ATEX0131U		
Type G2	Baseefa03ATEX0753U		
Type GP4 Enclosure	Baseefa05ATEX0016U		
Type GP2 MCCB Enclosure D	Baseefa06ATEX0086		
GP3 Auto C/O Panel	BAS02ATEX2034		
GP3 Fuse Panel A	BAS02ATEX2215		
SM87 Display	Baseefa03ATEX0707		
Type GP3 Isolator E	BAS02ATEX2208		
Type JL4/3 Main Isolator	Baseefa09ATEX0338		
A Type DB1 Sounder	Baseefa02ATEX0207X	IECEx BAS 10.0065X	
A Type DB1/H Sounder	Baseefa02ATEX0209X	IECEx BAS 10.0064X	
A Type DB6 Bell	Baseefa03ATEX0257	IECEx BAS 09.0040	
A Type DB17 IIB Sounder	Baseefa05ATEX0055X		
A Type DB17 IIC Sounder	Baseefa05ATEX0056X		
Type DB3B G Sounder & DB4B G Loudspeaker	Baseefa13ATEX0229X	IECEx BAS 13.0112X	
Type GP3 Busbar Unit B	Baseefa02ATEX0238		
Type GP2 Distribution G	Baseefa02ATEX0243		
Type JL4/3 Distribution A	Baseefa06ATEX0047		
A GP2 Distribution D	Baseefa07ATEX0003		
A GP4 Distribution A1	Baseefa09ATEX0071		
A GP3 Distribution A1	Baseefa09ATEX0111		
Type JL4/3 Distribution B	Baseefa09ATEX0255		
A GP4 Distribution B1	Baseefa11ATEX0138		

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEX Certificate of Conformity Number	UKEX Certificate Number
GP2 Distribution H	Baseefa11ATEX0216		
GP2 Distribution J	Baseefa12ATEX0118		
Type GP1 Distribution Board D	Baseefa12ATEX0120		
Type GP1 Distribution A15	Baseefa15ATEX0230		
Type HL1 Lighting Fitting	Baseefa03ATEX0404X		
Type FSR1 Lighting Fitting	Baseefa03ATEX0405		
Type A1 Alternator	Baseefa03ATEX0476X		
Type EL2 D.C. Earth Leakage Unit	Baseefa03ATEX0680		
SM87 Camera	Baseefa03ATEX0706		
XB10 Camera Unit	Baseefa04ATEX0406X		
Type SU Switch Unit	Baseefa03ATEX0679		
A G2 Telephone Initiate	Baseefa03ATEX0755		
A G21 Isolator	Baseefa03ATEX0756		
A JL4/2 Junction Box A	Baseefa03ATEX0496		
Type JB3	Baseefa03ATEX0572		
Type JB1	Baseefa03ATEX0594		
Type JB6	Baseefa03ATEX0595		
Type JB7	Baseefa03ATEX0596		
Type JB6 DC Isolator Unit	Baseefa10ATEX0023		
Type HD1 Heat Detector Unit	Baseefa03ATEX0447		
Types JB10 and JB11 Junction Boxes	Baseefa12ATEX0039X	IECEX BAS 12.0029X	
Type GP1 Terminal Box C	BAS02ATEX2032		
A GP2 Terminal Box A	Baseefa06ATEX0022		
SM87HXB/DB3 Close Coupled	Baseefa04ATEX0054X		
A G2 Addressable Module	Baseefa04ATEX0093		
Types FGB1, FGB2 and FGB3 Gland Blanks	Baseefa04ATEX0392U		
Type JL4/2 I/S Relay Unit A	Baseefa05ATEX0176		
A GP2 Comms A1	Baseefa06ATEX0222		
JL4/2 Twin Starter A	Baseefa04ATEX0044		
JL4/3 Twin Starter	Baseefa04ATEX0129		
A G2S Starter	Baseefa03ATEX0754		
GP3 Twin Starter B	BAS01ATEX2382X		
GP3 Starter Panel	Baseefa03ATEX0727		
GP3 Soft Start	BAS02ATEX2210		
A GP1 Starter	Baseefa06ATEX0296		
GP3 dol Starter D	BAS02ATEX2066		
JL4/2 Twin Starter	Baseefa03ATEX0560		
Type JL4/3 Selector Switch	Baseefa06ATEX0351		
A GP3 Twin Starter C	Baseefa08ATEX0224		
A GP1 Starter C	Baseefa08ATEX0243		
A GP2 Twin PSU	Baseefa09ATEX0213		
GP2 Starter A1	Baseefa11ATEX0137		
Type JL4/2 Surge Suppressor	Baseefa07ATEX0088		
Type JL4/3 Surge A1	Baseefa13ATEX0216		

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEX Certificate of Conformity Number	UKEX Certificate Number
Type SS1 Stop/Start Unit	Baseefa03ATEX0525		
Type ES2 Latching emergency Stop Button	Baseefa03ATEX0526		
A GP3 Softstart A	Baseefa10ATEX0162		
Type GP4 VSD Unit	Baseefa10ATEX0248		
Type JL4/3 CCTV Panel 2	Baseefa16ATEX0110		
Product category - Ex Dust d			
Crowcon Type Flangard & TXGARD Units	Baseefa04ATEX0416		
SM87 Alarm Stations	Baseefa03ATEX0075	IECEX BAS 09.0060	
PH1 Pull Handle Alarm Call Point	ITS11ATEX17308X	IECEX ITS 11.0021X	
Type XB15 Xenon Beacon	Baseefa04ATEX0009X	IECEX BAS 05.0048X	
SM87JB Junction Box	Baseefa03ATEX0463	IECEX BAS 13.0048	
Type DB3B GD Sounder & DB4B GD Loudspeaker	Baseefa13ATEX0231X	IECEX BAS 13.0113X	
Type GP2 CCTV Panel 1	Baseefa15ATEX0190		
GP2 CCTV Panel 2		IECEX BAS 18.0002X	
Product category - Ex de			
DB10 Loudspeaker Unit	BAS02ATEX2086X		
Type DB16 IIB Loudspeaker	Baseefa04ATEX0166X	IECEX BAS 12.0076X	
Type DB16 IIC Loudspeaker	Baseefa04ATEX0167X	IECEX BAS 12.0077X	
A Type DB20 Loudspeaker	Baseefa05ATEX0198X	IECEX BAS 05.0082X	
A Type DB20 Loudspeaker	Baseefa05ATEX0199X	IECEX BAS 05.0083X	
Type DB10 Loudspeaker	Baseefa11ATEX0101X	IECEX BAS 11.0041X	
Type DB10 Loudspeaker	Baseefa11ATEX0102X	IECEX BAS 11.0042X	
Type DB3BE G Sounder & DB4BE G Loudspeaker	Baseefa13ATEX0232X	IECEX BAS 13.0114X	
Type CU1 Combination Beacon/Sounder Units	Baseefa04ATEX0273X	IECEX BAS 11.0149X	
A Type XB10E Xenon Beacon	BAS00ATEX2226X	IECEX BAS 10.0087X	
Product category - Ex dia			
HMI Mute	ITS14ATEX28053X	IECEX ITS 14.0039X	
Product category - EEx dib			
A Type PAIS Intercom Unit	Baseefa03ATEX0237		
Product category - Ex ia			
Type XB8 Xenon Beacon	BAS02ATEX1258X	IECEX BAS 10.0111X	
Heat Detector Type HD1 and HD1R	Baseefa03ATEX0427	IECEX BAS 13.0010	
BG3 Manual Call Point	BAS00ATEX1067X		
Manual Call Point Type PB1	Baseefa03ATEX0084X	IECEX BAS 12.0093X	
Types DB5 & DB51	BAS00ATEX1259	IECEX BAS 08.0043X	
Type DB51M	MECS01ATEX4260		
Series SM87 General Purpose Alarm Station	Baseefa02ATEX0152X	IECEX BAS 10.0033X	
Sounder Type DB7	BAS00ATEX1260		

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer controls the design and manufacture of the product			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEX Certificate of Conformity Number	UKEX Certificate Number
Sounder Types DB5 and DB51		IECEX ITA 15.0010X	
HMI Br – Safety Interface Board	ITS13ATEX27896X	IECEX ITS 13.0047X	
HMI 5 – PA/GA Access Panel	ITS13ATEX27897X	IECEX ITS 13.0048X	
Product category - EEx e			
Type 82e Circular Junction Box	Baseefa03ATEX0107X		
Type JB11	Baseefa03ATEX0171X		
Type GRP Terminal Chamber	Baseefa02ATEX0223U		
Product category - EEx em			
Type HD1 Heat Detector	Baseefa03ATEX0428		
Type SL5/1 Status Lamp	BAS02ATEX2108X	IECEX BAS 11.0105X	
Product category - EEx emd			
Break Glass Unit – BGE, BG2E, PBE	BAS02ATEX2105	IECEX BAS 18.0100X	
Product category - Ex e ib			
SemSound Ex Call Station	Baseefa07ATEX0197U		
Product category - EEx m			
Resistor Unit	Baseefa03ATEX0672U		
Product category - Ex d t			
Type HD1 Addressable Heat Detector	Baseefa08ATEX0320		
SM87 Beacons	Baseefa03ATEX0222	IECEX BAS 09.0059	
SM87 Component Enclosure	Baseefa03ATEX0345U	IECEX BAS 09.0145U	
SM87 Component Enclosure	Baseefa09ATEX0018U	IECEX BAS 09.0154U	
A Type XB11 Xenon Beacon	BAS99ATEX2195	IECEX BAS 10.0101	
XB4 Beacon	Baseefa02ATEX0224X	IECEX BAS 10.0078X	
A DB4 Speaker and a DB3 Sounder	BAS00ATEX2097X	IECEX BAS 11.0083X	
Type GP2 EMC A1 Unit	Baseefa12ATEX0047		
Type GP2 Control G3	Baseefa12ATEX0068		
14XX and 24XX Pan and Tilt Cameras	ITS16ATEX101021X	IECEX ITS 15.0068X	
VMI-1410 Camera Housing and VMI 1420 Pan and Tilt Unit Including 14XX hybrid models for us with 24XX series	ITS08ATEX15927X	IECEX ITS 10.0063X	
VMI-2410-xx Camera Housing and VMI-2420-xx Pan/Tilt Unit	ITS08ATEX15950X	IECEX ITS 10.0053X	
Product category - Ex de t			
A DB4E Speaker and a DB3E Sounder	BAS00ATEX2098X	IECEX BAS 11.0084X	
Type DB3BE GD Sounder & DB4BE GD Loudspeaker	Baseefa13ATEX0233X	IECEX BAS 13.0115X	BAS21UKEX0379X
Product category - Ex m t			
Encapsulated LED and Resistor Units	Baseefa13ATEX0067U	IECEX BAS 13.0012U	
Product category - Ex e op is op pr tb			
GboX Range Enclosures	CML14ATEX3045	IECEX CML 15.0023	

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer manufactures the product under a Trade Agent Arrangement, for the following company:			
Werma Signaltechnik GmbH + Co. KG – 5785			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	UKEX Certificate Number
Product category - Ex ia			
Sounder Type 714.000.55	Baseefa06ATEX0161X		

Products for which the Manufacturer manufactures the product under a Trade Agent Arrangement, for the following company:			
Cooper Yuhua (Changzhou) Electric Equipment Manufacturing Co. Ltd			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	UKEX Certificate Number
Product category – d t			
Ex Integrated Camera Set Type MCS1	Baseefa13ATEX0083	IECEx BAS 13.0105	
Ex Integrated Camera Set Type MCS2	Baseefa13ATEX0084	IECEx BAS 13.0106	
Type MCJ1 Ex Control Box	Baseefa13ATEX0123	IECEx BAS 13.0099	
Ex Camera Set Type MCS7 and MCS7W	Baseefa13ATEX0124	IECEx BAS 13.0100	
Type MCP1Pan and Tilt Platform	Baseefa13ATEX0125	IECEx BAS 13.0101	

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report & UKQAN
Number: 0676
Issued to: Eaton MEDC Limited

Products for which the Manufacturer manufactures the product under a Trade Agent Arrangement, for the following company:			
Hernis Scan Systems AS			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	UKEX Certificate Number
Product category - Ex d tb			
Camera Housing and Pan & Tilt Unit	ITS15ATEX18249X		
14XX and 24XX Pan and Tilt Cameras	ITS16ATEX101317X		
Product category - Ex db			
XD7 Camera Station	Presafe18ATEX12335X		

Products for which the company controls the design, but for which the following company manufactures the product:			
Cooper Yuhua (Changzhou) Electric Equipment Manufacturing Co. Ltd			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	UKEX Certificate Number
Product category - d t			
14XX and 24XX Pan and Tilt Cameras	ITS16ATEX101021X	IECEx ITS 15.0068X	