

Issued: 7th October 2019

Page 1 of 2

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report Number: Cable Systems Ltd

3388 Issued to:

Products for which the company manufactures the product, but for v	which the following company	controls the design:	
0500 - Hawke			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	
Product category - Ex e tD			
PL6** Range Of Junction Boxes	Baseefa06ATEX0117X	IECEx BAS 06.0028X	
Type S1 to S9 and MS1 to MS9 (Size 1 to 9) range of sheet metal junction boxes	Baseefa08ATEX0208X	IECEx BAS 08.0065X	
Product category - Ex e tb			
PL7** Range Of Junction Boxes	Baseefa08ATEX0272X	IECEx BAS 08.0091X	
PJB1 Junction Box	Baseefa09ATEX0229X	IECEx BAS 09.0110X	
PL5** Range of Junction Boxes	Baseefa14ATEX0268X		

Products for which the company manufactures the product, but for which the following company controls the design: Cooper Crouse-Hinds GmbH (previously CEAG Sicherheitstechnik, GmbH – Germany)		
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number
Product category - Ex e m ia/ib d		
Control unit of types GHG 41Rand GHG 43	PTB00ATEX3117	
Product category - Ex e		
KESTREL ' PKE' & 'POK' POLYESTER JUNCTION BOXES	Baseefa03ATEX0491X	
Product category - Ex e ia		
Terminal boxes Type STB and NXT		IECEx BKI 08.0010
Junction boxes and terminal boxes Type GHG 791 01 and 791 02		IECEx BKI 07.0034
Product category - Ex d e ia/ib m [ia/ib]		
Energy distribution, switching and control assembly	PTB99ATEX1044	
Product category - Ex e ib ed		
Control unit of types GHG 41R and GHG 43R		IECEx BKI 04.0003
Product category - Ex e ia tD		
Terminal box Typ: GHG 73		IECEx BKI 05.0004
Terminal box family Typ: GHG 74R		IECEx BKI 05.0006
Product category - Ex e ia/ib [ia/ib] tD		
Terminal box Typ: GHG 72R		IECEx BKI 05.0005
Product category - Ex de ia/ib m [ia/ib] tD		
Energy distribution, switching and control assembly Type GHG 619		IECEx BKI 06.0007
Control unit of types GHG 44R		IECEx BKI 07.0023
Product category - Ex e ib		
Troduct dategory Ex c 15		



Issued: 7th October 2019

Page 2 of 2

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report Number: Cable Systems Ltd

3388 Issued to:

Products for which the company manufactures the product, but for which the following company controls the design: Cooper Crouse-Hinds GmbH			
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number	
Product category - Ex e tb			
Terminal box type GHG 731 ** *** ****		IECEx BVS 13.0045X	
Terminal box GHG 72 *** *** ****		IECEx BVS 13.0031X	
Terminal box, type GHG 74 ****** ****		IECEx BVS 12.0071X	
Product category - EEx e ia			
TYPE TBX RANGE OF JUNCTION BOXES	BAS01ATEX2207X		
Terminal box, types STBand NXT	PTB04ATEX1015		
Terminal Boxes Type STB	KEMA99ATEX7894X		
Range of Terminal Boxes type NXT	KEMA99ATEX3172X		
Product category - Ex de ia/ib m tD			
Terminal box, type ExTRA	PTB02ATEX1014		
Product category - Ex d e ia m tD			
Junction boxes and terminal boxes of types GHG79101 a. 79102	PTB00ATEX3108		

Products for which the Manufacturer contro	ls the design and manufacture of the	product
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number
Product category— d t Note: Concept d is included as a result of t assessed for manufacture in relation to that concept.	he use of a pre certified component. T	he Manufacturer has not been
Type EXM01 Motion Sensor and Light Controller	Baseefa11ATEX0005	IECEx BAS 11.0002

Products for which the company manufactures the produ	ct, but for which the following compan	y controls the design:
FEAI	M - Italy	
Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number
Product category - Ex d I t		
Enclosures Type GUE* - GUB* - GUBW*	Ineris13ATEX0021X	
Enclosures Type EJB	Ineris13ATEX0022X	
Enclosures Type EJC	Ineris13ATEX0023X	