

Member of the FM Global Group

FM Approvals
1151 Boston Providence Turnpike
P.O. Box 9102 Norwood, MA 02062 USA
T: 781 762 4300 F: 781-762-9375 www.fmapprovals.com

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

BA386ab. LED BEACON

IS / I / 1 / ABCD / T4 Ta = 60°C - Cl386-12; Entity
IS / I / 0 / AEx ia / IIC / T4 Ta = 60°C - Cl386-12; Entity
IS / I / 1 / CD / T4 Ta = 60°C - Cl386-13; Entity
IS / I / 0 / AEx ia / IIB / T4 Ta = 60°C - Cl386-13; Entity
IS / I / 0 / AEx ia / IIB / T4 Ta = 60°C - Cl386-13; Entity
II / 2 / ABCD / T4 Ta = 60°C - Cl386-12, Cl386-13
II / I / 2 / IIC / T4 Ta = 60°C - Cl386-12, Cl386-13
Entity and Nonincendive Parameters: Per Control Drawings Cl1386-12 and Cl386-13
a = Color: R (red), A (amber), G (green) or other.
b = Accessories: Legend and Combining kit.

Equipment Ratings:

Intrinsically safe for Class I, Division 1, Groups A, B, C and D; Intrinsically Safe for Class I, Zone 0 Group IIC Hazardous (Classified) Locations when installed per Control Drawing Cl386-12.

Intrinsically safe for Class I, Division Ť, Groups C and D; Intrinsically Safe for Class I, Zone 0 Group IIB Hazardous (Classified) Locations when installed per Control Drawing Cl386-13.

Nonincendive for Class I, Division 2, Groups A, B, C and D; Nonincendive for Class I, Zone 2, Group IIC when installed per Control Drawing Cl386-12 or Cl386-13.

Temperature Class T4 at 60°C ambient.

FM Approved for:

BEKA associates Hitchin, Hertfordshire SG5 2DA, United Kingdom



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	199	98
Class 3610	20 ⁻	10
Class 3611	200)4
Class 3810	200)5

Original Project ID: 3014996

Approval Granted: December 17, 2002

Subsequent Revision Reports / Date Approval Amended

Report Number 101217

Date M. V. Klann Report Number

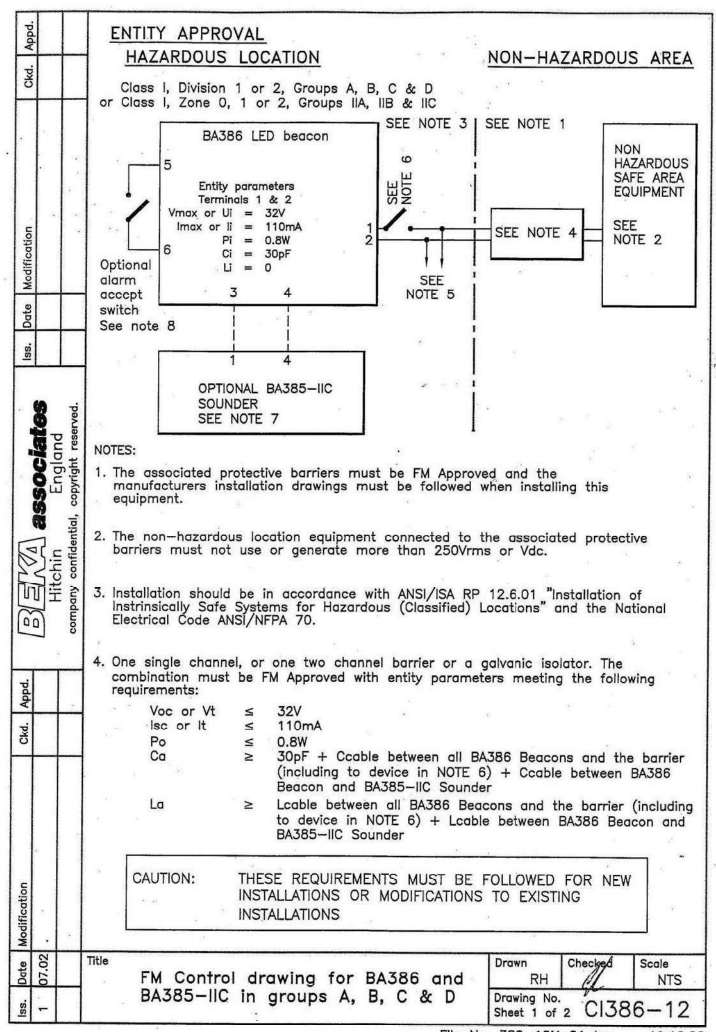
Date

FM Approvals LLC

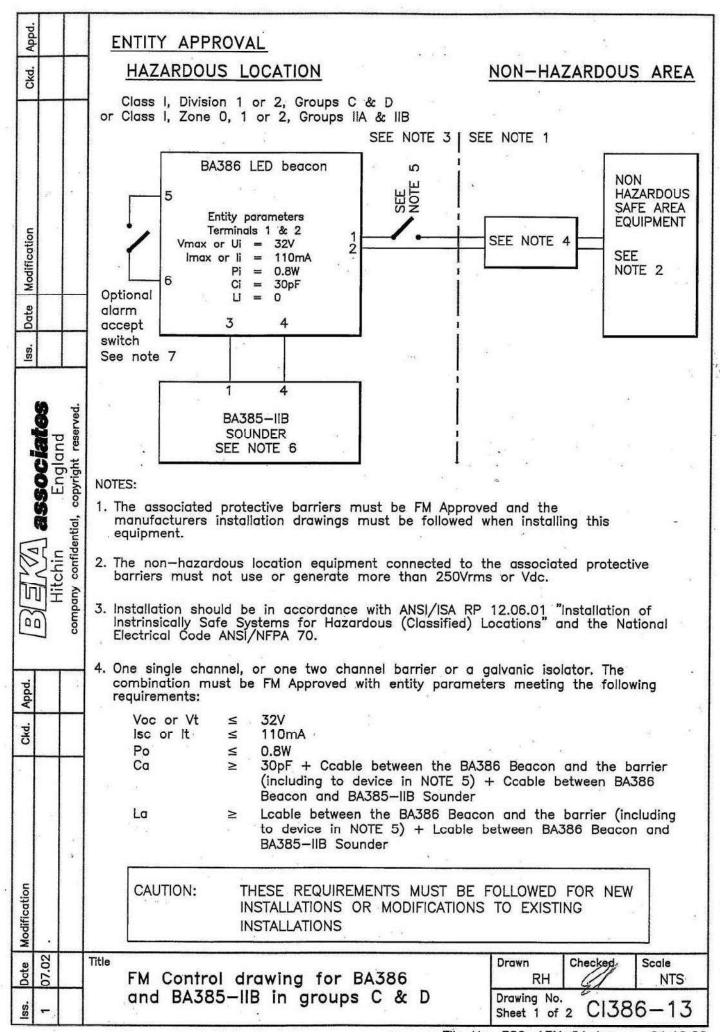
Timothy J Adam

Technical Team Manager

March 16, 2011



Appd.			4							
Ckd.					⊙ ₩ ⊙ €				4	
	<u> </u>		5.	Terminals 1 and 2 in parallel.	2 of up to t	hree BA386	beacons r	may be conn	ected	
		 	6.	BA386 beacon mo or FM Approved e Vmax ≥ 32V or Voc = 0V, is	quipment with Imax ≥ 110	n Entity pa OmA, Pmax	rameters:	Ci = OyF, Li	= 0mH	
Modification			7.	One FM Approved terminals 3 & 4	BA385—IIC S of a single E	ounder (FM 8A386 bead	file 30015 on.	558) may be	connected to	
Date			8.	Alarm accept term FM Approved equip Ca ≥1000uF, La (1500m).	ment with E	ntity param	neters of Vo	c = 0V, Isc	= 0mA,	.2
lss.			9.	The BA386 is app Groups A, B, C ar apparatus having	nd D when co	onnected to	o an FM ap	proved association	ciated	.
	associates Foolond	copyrigh		capacitance and in The BA386 can all and cable entry K (ANSI/NFPA70) and restricted to one I cannot be part of	nductance rec so be installe illark CGÜAxx d the voltage 3A386 and o	quirements ed in Divisi M20 followi s do not ne BA385	in Note 4 on 2 when ing National exceed 32Vo	are met. using PLTC Electrical Co dc. This insta	or ITC cables ode illation is	
I.	7 7 7	confidential,			31 1				8 20 Mil	
101 = 1V	う う う う う う う う う う う う う う う う う う う	company conf			x x x					
Appd.						9		10		
		1100			90		k -	14		٠
Ckď.				(8)	*			gr.	+	
						•				*
								. 6		
14					(#)			2 2 2		
				The gr	(4)	-			×.	
ation	ĺ			* W		x	407 (X)			
Modification				OB			*			
Date	07.02	\dashv	Title		4			- Principal Control of the second second second	Checked Sco	
	6	\dashv		FM Control BA385-IIC i	drawing f n groups	or BA38 A, B, C	66 and & D	RH Drawing No.	70	NTS
ISS	-			The state of the s			5	Sheet 2 of 2	Cl386-	12



Appd	+-						
Ckd			5.	BA386 beacon may be controlled by simple apparatus switches or FM Approved equipment with Entity parameters: Vmax ≥ 32V, Imax ≥ 110mA, Pmax ≥ 0.8W, Ci = 0yF, Li = 0mH or Voc = 0V, Isc = 0mA, Ca ≥ 1000yF, La ≥ 1000mH			
1		•	6. One FM Approved BA385—IIB Sounder (FM 3001558) may be connected to terminals 3 & 4 of a single BA386 beacon.				
Modification			7.	Alarm accept terminals may be connected to simple apparatus switches or FM Approved equipment with Entity parameters of Voc = 0V, Isc = 0mA, Ca \geq 1000 μ F, La \geq 1000 μ H and with cable length not greater than 5000ft (1500m).			
Date			8.	The BA386 is approved as nonincendive suitable for use in Class I, Division 2, Groups C and D when connected to an FM approved			
- 88				associated apparatus having noincendive parameters Voc \leq 32V, lsc \leq 132mA and capacitance and inductance requirements in Note 4 are met.			
	28Sociates Froland	copy		The BA386 can also be installed in Division 2 when using PLTC or ITC cables and cable entry Killark CGUAxxM20 following National Electrical Code (ANSI/NFPA70) and the voltages do not exceed 32Vdc. This installation is restricted to one BA386 and one BA385 and the external silence switch cannot be part of the system.			
(D)(=1/2)	Hitchin	company confidential,	9				
-							
Appd							
Ckd.			14				
			ŧ				
Modification			i d				
lss. Date	1 07.02		Title	FM Control drawing for BA386 and BA385—IIB in groups C & D Drawn Checked Scale RH NTS Drawing No. Sheet 2 of 2 C1386—13			