

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 LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

This certificate is issued for the following equipment:

BA307Cabc - 4/20 mA Loop Powered 3 1/2 Digit Indicator

IS / I / 1 / ABCD / T4 Ta = 60°C - Cl300-22; Entity; Type 4* $NI/I/2/ABCD/T4Ta = 60^{\circ}C$; Type 4*

*Front panel only.

Entity parameters

Terminals	VMax		PMax	Ci	Li
and a statement of the second content of the entire of the second of the entire of the	(V)	(mA)	(W)	(µF)	(mH)
1, 2, 3 and 4	32	200	1.2	0.02	0.01
12 and 13	32	159	1.2	0.03	0.01

- a = Display at 0 mA: XXXX.
- b = Display at 20 mA: XXXX (with decimal point position and polarity).
- c = Accessories: backlight, root extractor or calibrator, scale card, tag strip.

Special Conditions of Use:

- 1. To maintain the Type 4 enclosure rating the BA307C shall be installed in accordance with the mounting conditions provided on drawing numbers Cl300-32.
- 2. The BA307C shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.
- 3. The BA307C shall be protected from direct exposure to sunlight.

BA308Cabc - 4/20 mA Loop Powered 3 1/2 Digit Indicator IS / I / 1 / ABCD / T4 Ta = 60°C - Cl300-22; Entity; Type 4*

NI / I / 2 / ABCD / T4 Ta = 60°C; Type 4*

*Front panel only **Entity parameters**



Terminals VMax		IMax	PMax	Ci	Li	
тере оны по то, том нет 4 год видо Лене од сестине на много подавание вод в до		(mA)	(W)	(µF)	(mH)	
1, 2, 3 and 4	32	200	1.2	0.02	0.01	
12 and 13	32	159	1.2	0.03	0.01	

a = Display at 0 mA: XXXX.

b = Display at 20 mA: XXXX (with decimal point position and polarity).

c = Accessories: root extractor or calibrator, scale card, tag strip.

Special Conditions of Use:

- 1. To maintain the Type 4 enclosure rating the BA308C shall be installed in accordance with the mounting conditions provided on drawing numbers Cl300-32.
- 2. The BA308C shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.
- 3. The BA308C shall be protected from direct exposure to sunlight.

BA327Cabcd - 4/20 mA Loop Powered 4 1/2 Digit Indicator

IS / I / 1 / ABCD / T4 Ta = 60°C - Cl320-22; Entity; Type 4*

NI / I / 2 / ABCD / T4 Ta = 60°C; Type 4*

*Front panel only.

Entity parameters

Terminals	VMax	IMax	PMax	Ci		
And a shopping of a straight page of a straight of the straigh	(V)	(mA)	(W)	(µF)	(mH)	
1, 2, 3 and 4	32	200	1.2	0.02	0.01	
12 and 13	32	159	1.2	0.03	0.01	
8 and 9;10 and 11	32	159	1.2	0.04	0.02	

- a = Display mode: linear or root extracting.
- b = Display at 0 mA: XXXX.
- c = Display at 20 mA: XXXX (with decimal point position and polarity).
- d = Accessories: backlight, alarms, tare function, lineariser, scale card, tag strip.

Special Conditions of Use:

- 1. To maintain the Type 4 enclosure rating the BA327C shall be installed in accordance with the mounting conditions provided on drawing numbers Cl320-22.
- 2. The BA327C shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.
- 3. The BA327C shall be protected from direct exposure to sunlight.

BA328Cabcd - 4/20 mA Loop Powered 4 1/2 Digit Indicator

IS / I / 1 / ABCD / T4 Ta = 60°C - Cl320-22; Entity; Type 4*

NI / I / 2 / ABCD / T4 Ta = 60°C; Type 4*

*Front panel only.

Entity parameters

Terminals	VMax	lMax	PMax	Ci	Li
ting in 1944 and The same tributers, and the security the same in the contract of the same in the	(V)	(mA)	(W)	(µF)	(mH)
1, 2, 3 and 4	32	200	1.2	0.02	0.01
12 and 13	32	159	1.2	0.03	0.01
8 and 9;10 and 11	32	159	1.2	0.04	0.02



- a = Display mode: linear or root extracting.
- b = Display at 0 mA: XXXX.
- c = Display at 20 mA: XXXX (with decimal point position and polarity).
- d = Accessories: alarms, tare function, lineariser, scale card, tag strip.

Special Conditions of Use:

- 1. To maintain the Type 4 enclosure rating the BA328C shall be installed in accordance with the mounting conditions provided on drawing numbers Cl320-22.
- 2. The BA328C shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.
- 3. The BA328C shall be protected from direct exposure to sunlight.

Equipment Ratings:

BA307C & BA308C

Intrinsically safe for Class I, Division 1, groups A, B, C and D in accordance with the Entity Concept and when installed in accordance with Control Drawing Cl300-22. Nonincendive for Class I, Division 2, Groups A, B, C, and D. Indoor Hazardous Locations; Temperature ClassT4 Ambient Temperature +60°C

BA327C & BA328C

Intrinsically safe for Class I, Division 1, groups A, B, C and D in accordance with the Entity Concept and when installed in accordance with Control Drawing Cl320-22. Nonincendive for Class I, Division 2, Groups A, B, C, and D. Indoor Hazardous Locations; Temperature ClassT4 Ambient Temperature +60°C

FM Approved for:

BEKA associates Hitchin, Hertfordshire, SG5 2DY, United Kingdom



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

C22.2 No 157	1992
C22.2 No. 1010.1	1992
C22.2 No. 25	2004
C22.2 No. 213	2004
C22.2 No. 94.02	2007

Original Project ID: 4B3A7.AX

Canadian Project ID: 3032632

Approval Granted: December 16, 2008

Subsequent Revision Reports / Date Approval Amended

Report Number

Date

Report Number

Date

FM Approvals LLC

James E. Marquedant

Group Manager, Electrical

16 Decomber 2008

Date

Appd.	For US Installations: HAZARDOUS (CLASSIFIED) LOCATION	UNCLASSIFIED LOCATION			
Ckd.	BA304C LOCATIONS: Class I, Division 1, Groups A, B,C & D Class II, Division 1, Groups E, F & G Class III BA307C & BA308C LOCATIONS:				
	Class I, Division 1, Groups A, B,C & D For Canadian Installations: HAZARDOUS LOCATION	SEE NOTE 1			
Modification	BA307C & BA308C LOCATIONS: Class I, Division 1, Groups A, B,C & D				
Date	BA304C, BA307C OPTIONAL 12 or BA308C BACKLIGHT 13 SEE NOTE 3 Entity Parameters	SEE NOTE 4 UNCLASSIFIED LOCATION EQUIPMENT			
ates nd reserved.	Terminals 1, 2, 3 & 4 Vmax = 32V Imax = 200mA Pmax = 1.2W Ci = 0.02 µF	SEE NOTE 4 SEE NOTE 2			
associ Engla	Terminals 12 & 13 Vmax = 32V Imax = 159mA Pmax = 1.2W Ci = 0.03µF Li = 0.01mH OPTIONAL BACKLIGHT 13 SEE NOTE 3 1 BA304C BA307C BA307C BA308C 3 4	SEE NOTE 4 UNCLASSIFIED LOCATION EQUIPMENT SEE NOTE 5 SEE NOTE 2			
Hitte	HAZARDOUS LOCATION EQUIPMENT SEE NOTE 6	Note: No modification to be made without reference/approval from FM Approvals and BEKA Associates Design Department.			
Ckd. Appd	Notes: 1. The associated intrinsically safe barriers or galvanic isolate manufacturers' installation drawings must be followed when For BA307C and BA308C installations in Canada, the assend galvanic isolators shall be cFM or CSA approved and drawings shall be followed when installing the equipment.	en installing this equipment. ociated intrinsically safe barriers			
& 308 Class removed	The unclassified location equipment connected to the assortant galvanic isolators must not use or generate more than 250 controls.	OV rms or 250V dc.			
Modification Redawn. BA307 II & III options cFM requirement	Safe Systems for Hazardous (Classified) Locations" and to ANSI/NFPA 70. BA307C and BA308C installations in Canada shall be in a	he National Electrical Code			
lss. Date 3 26.05 4 01/08	FM Control Drawing for BA304C, 307C and 3080	Drawn Checked Scale N/A Drawing No. Sheet 1 of 3 CI300-22			

						
Appd.	 One single chan with entity paran 	nnel or one channel of a dual ch neters complying with the follow	annel barrier or g ving requirements	galvanic isola s:	ator	
Ckd.	Voc or Vt	amual ta an lanc there	Vmax			
히	lsc or It	equal to or less than equal to or less than	Imax			
- 	Po	equal to or less than	Pmax			
	La	equal to or greater than	Lcable + Li			
	Ca	equal to or greater than	Ccable + Ci			
		nnel or one channel of a dual ch meters complying with the follow			ator	
Modification	CAUTION:	THESE REQUIREMENTS M INSTALLATIONS OR MODII INSTALLATIONS.			≣W	
Modif	Voc or Vt	equal to or less than	The lowest Vm		• •	d, or
Date			in Canada, the			
ŏ			apparatus insta).
<u>ss</u>	lsc or It	equal to or less than	The lowest Ima for BA307C & E in Canada, the	BA308C insta	allations	, or
9 9			apparatus insta).
ates nd reserved	Po	equal to or less than	The lowest Pma		• •	i, or
Social England pyright res			for BA307C & E			
9 5 5			Canada, the cF			
SSOCI Engla copyright			apparatus in the	e respective	юęр.	
associ Englari Id, copyright	La	equal to or greater than	The sum of the	cable induct	tances	
ਰ ਨ		- 4	and the internal			
lati [FMRC Approve			
chin confidential,			for BA307C & E		allations	
<u> </u>			in Canada, the			
			apparatus insta).
Company	Ca	equal to or greater than	The sum of the the internal cap			
			FMRC Approve	ed, or		
			for BA307C & E	BA308C insta	allations	
_	•		in Canada, the	cFM or CSA	Approved	
Appd.			apparatus in the	e respective	loop.	
Ckd.	for BA307C & B	ssified) location equipment may A308C installations in Canada, entity parameters meeting the	cFM or CSA App	oroved	C Approved,	or
			•			
Class T.		FMRC Approved as nonincend				
تَ إِن		D, E, F & G Hazardous (classi				
& 308 (removed s added. sA308C		ective barriers or galvanic isola (ANSI/NFPA 70) and the voltag			luonal	
1	LICUITUAI CUUE	(CIAOMALI A 10) and the voltage	,03 00 1101 EXCEE	a UZY UU.		•
1. 724	The RARATC on	nd BA308C are FMRC and cFM	Annroyed as no	nincendive fo	or Class I	•
307 nen &		ips A, B, C & D and for Class I,				·4)
tion BA307 options uireme		it connection to associated prof				·~;
30 g		National Electrical Code (ANS				
EB E E		vith the Canadian Electrical Co				
Modification Redawn. BA. II & III optic cFM requirer for BA307C	32V dc.	are equidence blocklock out	Camin Cild till	. J. Lagos do	0,0000	
te 3.05 305 708	Title			Drawn	Checked	Scale
O 22 D	EM Control Day	nuing for DAZOAO ZOZO	and 7000	RC	火	N/A
δ b 4	FM CONTROL DE	awing for BA304C, 307C	una Juōu	Drawing No.	י רוזח	0-22
lss. 3	`	<u>, , , , , , , , , , , , , , , , , , , </u>		Sheet 2 of	3 VIJU	<u></u>

Appd.			8. When mounting BA307C and BA308C in an enclosure to maintain Type 4 front panel rating:
Ckd.			Minimum panel thickness should be 2mm (0.08inches) Steel 3mm (0.12inches) Aluminium
			Outside panel finish should be smooth, free from particle inclusions, runs or build-up around cut-out.
			Panel cut-out should be BA307C 43.5 x 90.0mm -0.00 +0.5 (1.71 x 3.54 inches -0.00 +0.02)
L _O			BA308C 66.2 x 136.0mm -0.0 +0.5 (2.60 x 5.35 inches -0.00 +0.02)
Modification			Edges of panel cut-out should be deburred and clean
			Each panel mounting clip should be tighened to between: 20 and 22cNm (1.77 to 1.95 inLb)
Date			Note: BA308C requires four panel clips.
lss.			
	Hitchin Frolund	onfidential, co	
Appd.			
Ckd.			
Modification	Redawn. BA307 & 308 Class Il & III options removed	cFM requirement for BA307C & I	
Date	26.05 2005	I.————	Title Drawn Checked Scale RC Q N/A
ss.	3	4	FM Control Drawing for BA304C, 307C and 308C Drawing No. Sheet 3 of 3 C1300-22