

LB Remote I/O type LB1109 *

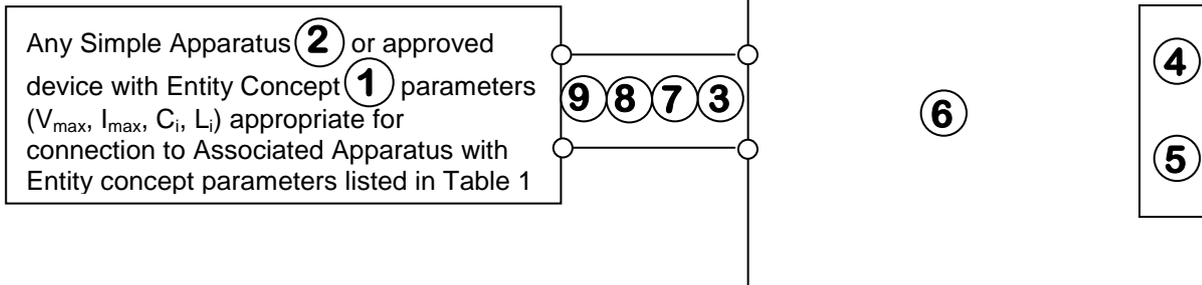
UL-File Number E106378

Non Hazardous Location

or
 Hazardous (Classified) Location
 Class I, Division 1, Groups A,B,C,D
 Class II, Division 1, Groups E,F,G
 Class III
 or
 Class I, Zone 0 and 1, Groups IIA,IIB,IIC

Non Hazardous Location

or
 Hazardous (Classified) Location
 Class I, Division 2, Groups A,B,C,D
 or
 Class I, Zone 2, Group IIC



LB1109 *

*: **must show one characters.**
 Character shows a letter to identify the variant

1 9 see notes next pages!

Dieses Dokument enthält sicherheitsrelevante Angaben. Es darf nicht ohne Absprache mit dem Normen Experten (NE Ex) geändert werden!		
This document contains safety-relevant information. It must not be altered without the authorization of the norm expert (NE Ex)!		
CONFIDENTIAL acc. to ISO 16016	valid as long as released in EDM	date: 2014-Aug-08
 Worldwide	Control Drawing	116-0402
	LB1109 *	sheet 1 of 3

Type	Terminals	Ex values			GP A, B, IIC		GP C, D, E, F,G IIB / IIA	
		U _o [V]	I _o [mA]	P _o [mW]	C _o [μF]	L _o [mH]	C _o [μF]	L _o [mH]
LB1109 *	↓ Output with linear characteristic (see note 8) ↓							
	SL01:	10	13	33	3	100	20	100
	Ch 1: 1(+), 2(-)							
	Ch 2: 3(+), 4(-)							
	Ch 3: 5(+), 6(-)							
	Ch 4: 7(+), 8(-)							
	SL02:							
	Ch 5: 9(+), 10(-)							
	Ch 6: 11(+), 12(-)							
	Ch 7: 13(+), 14(-)							
Ch 8: 15(+), 16(-)								

Table 1 - Intrinsically Safe Entity Parameter

Notes:

- The Entity Concept allows interconnection of intrinsically safe apparatus with associated apparatus not specifically examined in combination as a system when the approved values of V_{oc} (or U_o) and I_{sc} (or I_o) for the associated apparatus are less than or equal to V_{max}(U_i) and I_{max}(I_i) for the intrinsically safe apparatus and the approved values of C_a(C_o) and L_a(L_o) for the associated apparatus are greater than C_i + C_{cable} and L_i + L_{cable}, respectively, for the intrinsically safe apparatus.
- Simple Apparatus: An electrical component or combination of components of simple construction with well-defined electrical parameters that does not generate more than 1.5 volts, 100 milliamps, and 25 milliwatts, or a passive component that does not dissipate more than 1.3 watts and is compatible with the intrinsic safety of the circuit in which it is used.
- Wiring methods must be in accordance with National Electrical Code (NEC) for US, and Canadian Electrical Code (CEC) for Canada.
- The maximum U_m (rms or dc) that can be applied via the dedicated listed backplanes* is:
 - 60 V for power supply input – stated on the backplane
 - 30 V for bus signal input (communication input) – stated on the backplane
(No further signals used by the module)
- *Connection only to certified backplane and certified power supply as listed in control-drawing 116-0396.
- The LB Remote I/O are rated 'Non-incendive'. If the LB Remote I/O is intended to be mounted in a Division 2 location, they must be mounted in an enclosure with a minimum ingress protection of IP54. If the LB Remote I/O system is intended to be mounted in a Zone 2 location they must be mounted in an AEx or Ex certified enclosure with ingress protection IP54. The enclosure must be able to accept Division 2 / Zone 2 wiring methods. A temperature rating of T4 applies to all non-incendive rated LB Remote I/O.
- Modules with multiple intrinsically safe field wiring pairs shall be installed as separate intrinsically safe circuits.
- Applicable for output channels with linear characteristic only:
For installations in which both the C_i and L_i of the intrinsically safe apparatus exceeds 1 % of the C_o and L_o parameters of the associated apparatus (excluding the cable), then 50 % of C_o and L_o parameters are applicable and shall not be exceeded.
Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF for IIB and 600 nF for IIC.
- The analog input channels can be used to connect an active field device. The safety relevant parameters of the analog input for that case is **U_i = 10 V, I_i = 13 mA**.

Dieses Dokument enthält sicherheitsrelevante Angaben. Es darf nicht ohne Absprache mit dem Normen Experten (NE Ex) geändert werden!		
This document contains safety-relevant information. It must not be altered without the authorization of the norm expert (NE Ex)!		
CONFIDENTIAL acc. to ISO 16016	valid as long as released in EDM	date: 2014-Aug-08
	Control Drawing	116-0402
	Worldwide	LB1109 *
		sheet 2 of 3

WARNING – EXPLOSION HAZARD – Substitution of Components may impair intrinsic safety and suitability for use in Class I, Division 2/Zone 2.

AVERTISSEMENT – RISQUE D'EXPLOSION – La substitution de composants peut compromettre la sécurité intrinsèque et rendre ce matériel inacceptable pour l'utilisation dans les emplacements de Classe I, Division 2/ Zone 2.

WARNING – EXPLOSION HAZARD – Do not disconnect the equipment unless the power has been switched off or the area is known to be non-hazardous

AVERTISSEMENT – RISQUE D'EXPLOSION - Ne pas déconnecter l'appareil si sous tension ou en présence d'une atmosphère explosive

UL Notes:

- LB Remote I/O must be installed in an enclosure that meets the requirements of ANSI/ISA S82.01 and NEC resp. ANSI/ISA 12.12.01-2013
- Installation should be in accordance with ANSI RP 12.6 „Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations“ and the National Electrical Code (ANSI/NFPA 70). Where multiple intrinsically safe circuits extend from an associated apparatus, they must be installed in separate cables or in one cable having suitable insulation.

c-UL Notes:

- LB Remote I/O must be installed in an enclosure that meets the requirements of the Canadian Electrical Code, CSA C 22.1; Part 1 Appendix F.
- Wiring methods must be in accordance with the Canadian Electrical Code CSA C22.1 Part 1 Appendix F.

Dieses Dokument enthält sicherheitsrelevante Angaben. Es darf nicht ohne Absprache mit dem Normen Experten (NE Ex) geändert werden!		
This document contains safety-relevant information. It must not be altered without the authorization of the norm expert (NE Ex)!		
CONFIDENTIAL acc. to ISO 16016	valid as long as released in EDM	date: 2014-Aug-08
 PEPPERL+FUCHS	Control Drawing	116-0402
Worldwide	LB1109 *	sheet 3 of 3