Seal of the certification authority	Company seal

CERTIFICATION DOCUMENT 366-017CS-12

HiD2081/82 CSA Control Drawings

This document contains	date: 30.07.2003			
PEPPERL+FUCHS	Title	respons.		366-017CS-12
ELCON	HiD2081/82 CSA Control Drawings	approved		300-01703-12
MEZZAGO (ITALY)	J	norm	IDF	sheet 1 of 4
Copyright protected				Original seal

General

The following control drawings are provided to show interconnection between HiD2000 Series Apparatus and other circuits or apparatus resulting in an Intrinsically Safe System. An Intrinsically Safe System could consist of the interconnection of Intrinsically Safe Apparatus and Associated Apparatus separately investigated under the Entity Evaluation Concept.

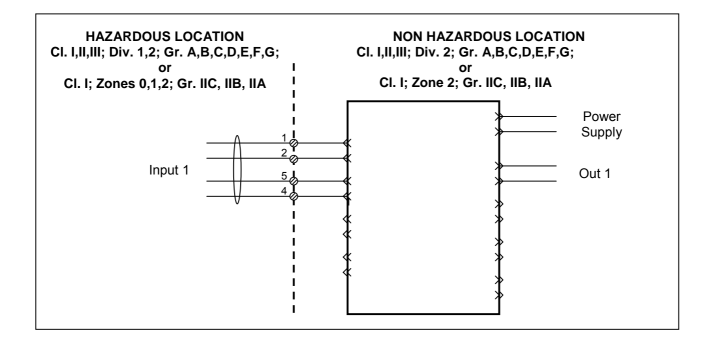
Installation Notes

- 1. Installation of HiD2000 Series apparatus should be in accordance with the Canadian Electrical Code and CSA C22.1,Part 1, Appendix F.
- 2. The configuration of associated Apparatus must be CSA Certified under the Entity Concept.
- 3. Intrinsically Safe apparatus manufacturer's installation drawings must be followed when installing such equipment.
- 4. Dust-tight conduit seal must be used when installed in Class II and Class III environment.
- 5. Control equipment connected to HiD2000 Series apparatus must not use or generate more than 250Vrms or Vdc.
- 6. The Entity Evaluation Concept allows the interconnection of two CSA Certified Intrinsically Safe devices with entity parameters not specifically examined in combination as a system when:

Uo or Voc or Vt \leq Vmax or Ui lo or lsc or lt \leq lmax or li Po \leq Pi (Note: For Zone applications only) Co or Ca \geq Ci + Ccable Lo or La \geq Li + Lcable

7. No revision without prior acceptance from CSA Approvals

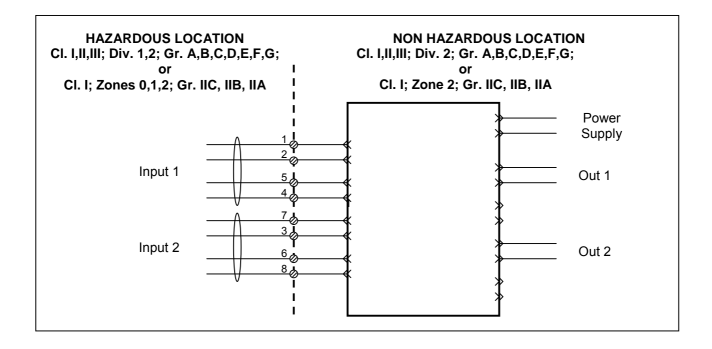
This document contains	date: 30.07.2003			
E ELCON	Title	respons.		366-017CS-12
L^ei Elçon	HiD2081/82 CSA Control Drawings			300-017 03-12
MEZZAGO (ITALY)	•	norm	IDF	sheet 2 of 4
Copyright protected				Original seal



	CSA Entity Parameters									
Models	Haz. Loc. Terminals	Voc (V)	lsc (mA)	Po (mW)	Gas Groups		Ca (µF)	La (mH)	NOTE	
					A-B	IIC	3	158		
HiD2081	1-2-5-4	10	15	38	C-E	IIB	20.2	632	Note 1	
					D-F-G	IIA	100	1260		

Note 1: Po for Zone application only

This document contains	date: 30.07.2003			
E ELCON	Title	respons.		366-017CS-12
L^eI ELCON	HiD2081/82 CSA Control Drawings	approved		300-01763-12
MEZZAGO (ITALY)	0	norm	IDF	sheet 3 of 4
Copyright protected				Original seal



	CSA Entity Parameters										
Models	Haz. Loc. Terminals	Voc (V)	lsc (mA)	Po (mW)	Gas Groups		Ca (µF)	La (mH)	NOTE		
	1-2-5-4				A-B	IIC	3	158			
HiD2082				10	15	38	C-E	IIB	20.2	632	Note 1
					D-F-G	IIA	100	1260			

Note 1: Po for Zone application only

This document contains	date: 30.07.2003			
ELCON	Title	respons.		366-017CS-12
L ^e i Elcon	HiD2081/82 CSA Control Drawings	approved		300-01763-12
MEZZAGO (ITALY)	5	norm	IDF	sheet 4 of 4
Copyright protected				Original seal