

Adapter Set HiD Device for Contrans I socket

HiD-CI-AO1-SET

- Set consisting of isolated barrier HiD2038 and adapter HiD-ADP-Cl
- 2-channel isolated barrier
- 24 V DC supply (bus powered)
- Current output up to 650 Ω load
- SMART I/P and valve positioners
- Accuracy 0.1%
- Mounting to a V17111-110 Contrans I socket







Function

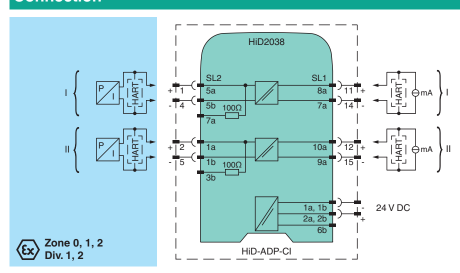
The device consists of a isolated barrier and the HiD-ADP-CI adapter.

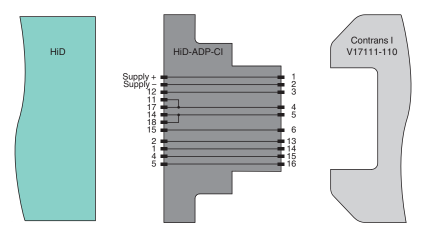
This isolated barrier is used for intrinsic safety applications.

The device repeats the input signal from a control system to drive HART I/P converters, electrical valves, and positioners located in a hazardous area.

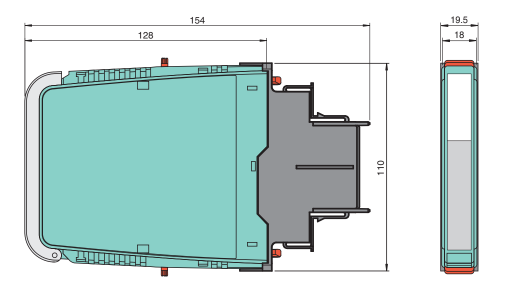
The device is mounted on the V17111-110 Contrans I socket.

Connection





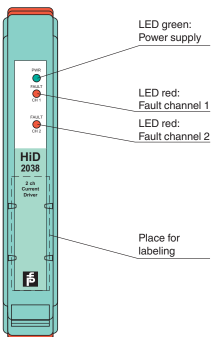
Dimensions

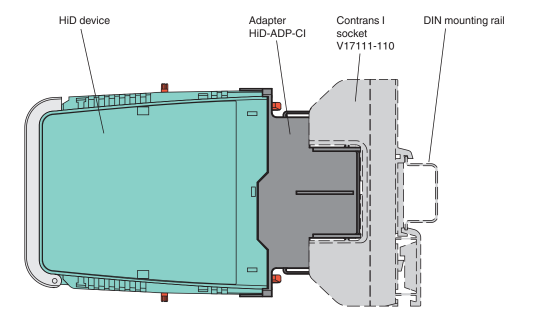


Technical Data	
General specifications	
Signal type	Analog output
Supply	
Nominal voltage	24 V DC, in consideration of rated voltage of used isolated barrier
Voltage drop	0.9 V with integraded decoupling diode
Reverse polarity protection	yes
Electrical specifications	
Connection	see datasheet of isolated barrier
Input	
Connection side	control side
Output	
Connection side	field side
Indicators/settings	
Display elements	LEDs
Labeling	space for labeling at the front

Electromagnetic compatibility
Directive 2014/30/EU

see datasheet of isolated barrier





Connection Assignment

Connection assignment of the adapter as interface between HiD device and V17111-110 Contrans I socket

	Control side						Field side			
Socket	1	2	3	4	5	6	13	14	15	16
Signal	Supply (+)	Supply (-)	Ch2(+)	Ch1(+)	Ch1(-)	Ch2(-)	Ch2(+)	Ch1(+)	Ch1(-)	Ch2(-)
HiD device	Supply (+)	Supply (-)	12	11; 17	14; 18	15	2	1	4	5