



SUPPLY VOLTAGE

VAC	VDC	
Phase (L)	+ VDC	1
Neutral (N)	- VDC	2
Earth (PE)	Earth (PE)	3

(See 4.1 Technical features)

OUTPUT SIGNALS

CUMULATIVE ALARM RELAY (K1)

INPUT SIGNALS

ADDITIONAL CYCLES FROM FAN CONTACT
 Contact close = FAN on
 LINK CLAMPS IF NOT USED WITH INPUTS
 FROM EXTERNAL CONTACT ENABLED
 (See 2.2 Code D1ab1)

ON / OFF CLEANING FROM EXTERNAL CONTACT
 Contact close = cycle enabled
 LINK CLAMPS IF NOT USED WITH INPUTS
 FROM EXTERNAL CONTACT ENABLED
 (See 2.2 Code D6)

OUTPUT VOLTAGE FOR ELECTRO-VALVES

(For output voltages see 4.1 Technical features)

WITH OUTPUT VDC THE COMMON IS CONNECTED TO + VDC
WITH SUPPLY VOLTAGE VDC THE MINUS IS CONNECTED TO EARTH

**** DO NOT CONNECT TO EARTH (3) THE COMMON OF THE EV. (30)**

* ON REQUEST