

SUPPLY VOLTAGE

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

(See 4.1 Technical features)

OUTPUT SIGNALS

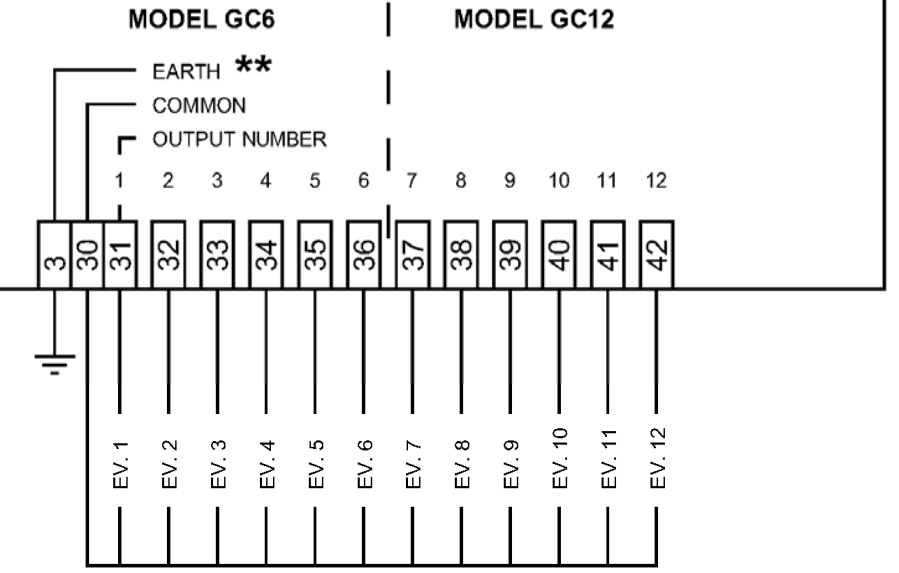
RELAY SUPPLY VOLTAGE ON (K1)
Contact close with voltage On

CUMULATIVE ALARM RELAY (K2)
(See 7.1 Indications in alarms)

INPUT SIGNALS

ADDITIONAL CYCLES FROM CONTACT
Contact close = cycle enabled
LINK CLAMPS IF NOT USED WITH INPUTS
FROM EXTERNAL CONTACT ENABLED
(See 2.3 Code D1a3)

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 C6a/D6a)



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)**