

201

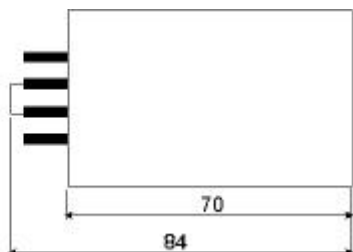
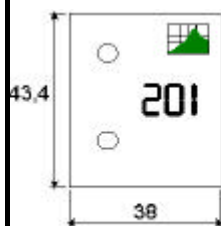
DELAYED CONDUCTIVITY LEVEL SWITCH

TECHNICAL CHARACTERISTICS

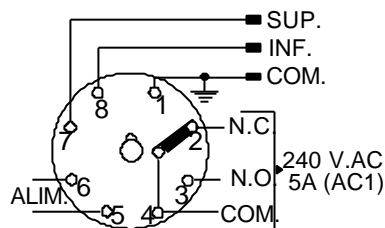


- ? **Electric wiring:** plug-in type; octal socket
- ? **Protection class:** IP40
- ? **Internal components:** surface mounting technology (SMD)
- ? **Front led lamps:** green: power supply
red: switch status
- ? **Sensitivity:** standard 10 μ S - 10.000 μ S
on request 1 μ S - 20 μ S
on request 0,3 μ S - 2 μ S
- ? **Dealy:** to ON or to OFF; from 0,5" to 12"
- ? **Electrolysis phenomena:** absent in a.c. models
- ? **Contact:** N.O. - 5 A - 220V a.c.
- ? **Power supply:** 24 or 110 or 220 V a.c.
- ? **Frequency:** 50 - 60 Hz
- ? **Absorption:** 5 VA
- ? **Weight:** 220 g

MECHANICAL DIMENSIONS



WIRING DIAGRAM



MAIN APPLICATIONS

- boilers
- tanks, wells
- heating plants
- pumping system
- protection of pumps, disabling running without water

ORDER CODES

| CODE | INTEGRAL RESISTIVITY | INTEGRAL SENSITIVITY | CHARACTERISTICS | POWER SUPPLY |
|------------|----------------------|----------------------|-------------------------------|----------------------------------|
| 201-000-0x | 0-100 k Ω | 10-10.000 μ S | delay to on | x=1 24V; x=2 110V; x=3 220V a.c. |
| 201-100-0x | 0-100 k Ω | 10-10.000 μ S | delay to off | x=1 24V; x=2 110V; x=3 220V a.c. |
| 201-001 0x | 0 - 10 k Ω | 100-10.000 μ S | delay to on -low sensibility | x=1 24V; x=2 110V; x=3 220V a.c. |
| 201-003-0x | 500 k - 3 M Ω | 0.3 - 2 μ S | delay to on -high sensibility | x=1 24V; x=2 110V; x=3 220V a.c. |