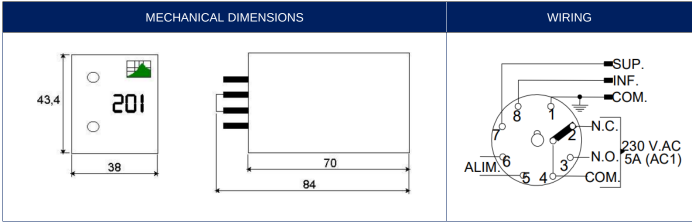
DELAYED CONDUCTIVITY LEVEL SWITCH

PLUG-IN TYPE, OCTAL SOCKET, 24 or 110 or 230 VAC







TYPICAL APPLICATIONS

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

ORDER CODES

Models	Resistivity	Sensitivity	Characteristic	Power Supply
201-000-01	0 ÷ 100 kΩ	10 ÷ 10.000μS	delay to ON	24Vac
201-000-03	0 ÷ 100 kΩ	10 ÷ 10.000μS	delay to ON	230Vac
201-100-01	0 ÷ 100 kΩ	10 ÷ 10.000μS	delay to OFF	24Vac
201-100-03	0 ÷ 100 kΩ	10 ÷ 10.000μS	delay to OFF	230Vdc
201-102-01	50 kΩ ÷ 1 MΩ	1 ÷ 20 μS	delay to ON – high sensitivity	24Vac