



420

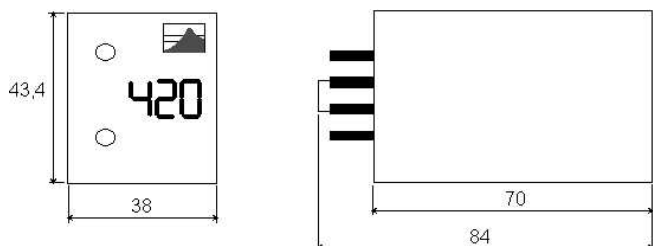
THRESHOLD SWITCH FOR SERIES 44X TRANSMITTERS



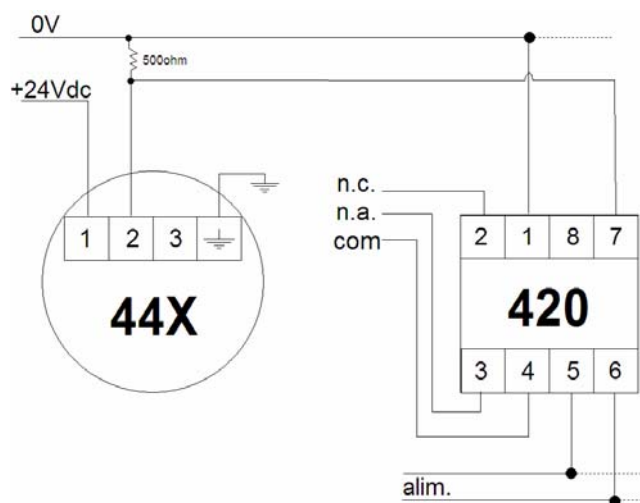
TECHNICAL CHARACTERISTICS

- **Electric wiring:** plug-in type; octal socket
- **Protection class:** IP40
- **Internal components:** surface mounting technology
- **Input signal:** 4 ÷ 20 mA
- **Front led lamps:** green: power supply
red: switch status
- **Contact:** in exchange – 5 A – 230V a.c.
- **Power supply:** 24 or 110 or 230 V a.c.
- **Frequency:** 50 – 60 Hz
- **Absorption:** 5 VA
- **Weight:** 220 g
-

MECHANICAL DIMENSIONS



WIRING DIAGRAM



ORDER CODES

CODE	DESCRIPTION	POWER SUPPLY
420-000-0X	Threshold switch for filling	X=1 24V; X=2 110V; X=3 230V a.c.
420-001-0X	Threshold switch for draining	X=1 24V; X=2 110V; X=3 230V a.c.
420-002-0X	Threshold switch for high level alarm	X=1 24V; X=2 110V; X=3 230V a.c.
420-003-0X	Threshold switch for low level alarm	X=1 24V; X=2 110V; X=3 230V a.c.