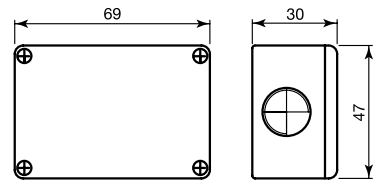


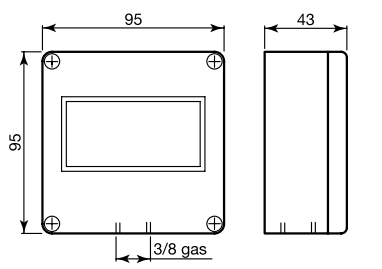
JUNCTION BOXES AND AUXILIARY CIRCUITS

1463 1463 FR



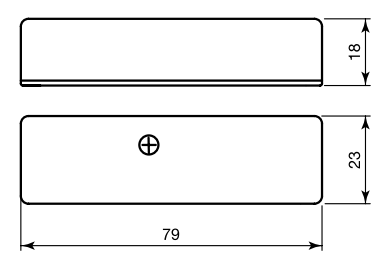
- Self-protected 6-poles junction box to connect sensors to the line
- Housing material: aluminum
- Micro-switch protection against opening
- Terminal connection with 2,5 sq mm max. section: 6 poles + 2 poles for protection against opening
- Entry for hose/sheath diam. 16 mm or 3/8 gas cable gland PG9 - exit for hose/sheath diam. 10 mm
- In compliance with CEI 79/3
- IP 54 - Operating temperature: -25°C to +70°C
- Code 1463 FR approved NFA2P TYPE 3, IP 43
- Standard equipment: 2 cable glands PG9 for 1463; 1 cable-gland PG9 + 1 3/8 gas nut for 1463FR

1465



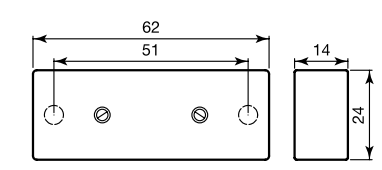
- Self-protected 20-poles junction box to connect several lines and/or sensors
- Housing material: aluminum, epoxy white painting
- Micro-switch protection against opening
- Terminal connection max section 2.5 sq mm: 6 single, 4 double, 2 triple poles, 2 anti-tampering poles
- 4 3/8 gas threaded entries
- In compliance with CEI 79/3
- IP 54 - Operating temperature: -25°C to +70°C
- Standard equipment: 2 3/8 gas threaded caps, cable legend, drilling template

1466



- Self-protected 5-poles junction box to connect sensors to the line
- Housing material: thermoplastic, white color
- Protection against opening
- Clamping screw connections: 5 single poles, 2 poles for protection against opening
- IP 41 - Operating temperature: -25°C to +70°C

1467 1467 FR



- Self-protected 3-poles junction box to connect sensors to the line
- Housing material: thermoplastic, white color
- Protection against opening and tear-off
- Clamping screw connections: 3 single poles (with the possibility to weld terminals) + 2 protection poles
- IP 41 - operating temperature: -25°C to +70°C
- Code 1467 FR approved NF 2AP TYPE 3; IP 43

ORDER CODES

Code	Description	Pcs./pack.	Package weight
1463	Self-protected 6-poles junction box	1	0,17 kg
1463 FR	Self-protected 6-poles junction box NF approved	1	0,17 kg
1465	Self-protected 20-poles shunting box	1	0,45 kg
1466	Self-protected 5-poles junction box	10	0,21 kg
1467	Self-protected 3-poles junction box	1	0,02 kg
1467 FR	Self-protected 3-poles junction box NF approved	1	0,02 kg