

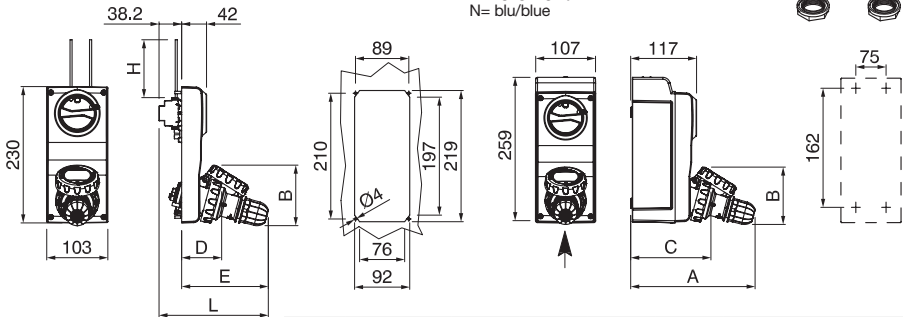
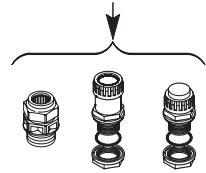
16A - 32A

DIMENSIONALI / DIMENSIONS

Max Ø5 mm Lucchettabilità manopola
Handle padlockability



Codice colore conduttori
Wire color code
L1= marrone/brown
L2= nero/black
L3= grigio/grey
N= blu/blue



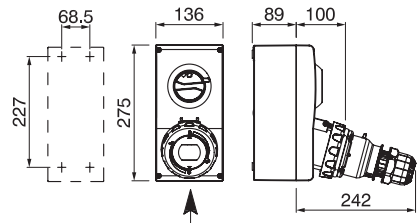
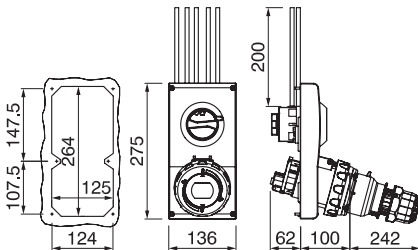
Installazione ad incasso
solo supporti rigidi
con superficie liscia.
Grado di protezione IP65
Panel mounting installation
on stiff support with smooth
surface only.
Degree of protection IP65

| | IP67 | A | B | C | D | E | L | H |
|-----|--------|-----|-----|-----|----|-----|-----|-----|
| 16A | 2P+T | 221 | 102 | 143 | 68 | 146 | 185 | 300 |
| | 3P+T | 230 | 107 | 145 | 70 | 155 | 193 | 300 |
| | 3P+N+T | 250 | 125 | 147 | 72 | 175 | 213 | 300 |
| 32A | 2P+T | 255 | 130 | 153 | 78 | 180 | 218 | 300 |
| | 3P+T | 255 | 130 | 153 | 78 | 180 | 218 | 300 |
| | 3P+N+T | 270 | 138 | 155 | 80 | 195 | 233 | 300 |

63A

DA INCASSO
FLUSH MOUNTING

DA PARETE
SURFACE MOUNTING



Per l'installazione a pannello
utilizzare la flangia 572.0230

For panel mounting use the
flange 572.0230

InfoTECH

ITALY

Numero Verde

800-018009

WORLDWIDE

ScameOnLine

www.scame.com

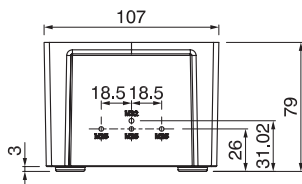
infotech@scame.com

INGRESSO CAVI / CABLE ENTRY

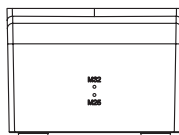
16A - 32A

REVERSIBILE/REVERSIBLE

Lato inferiore/Bottom side

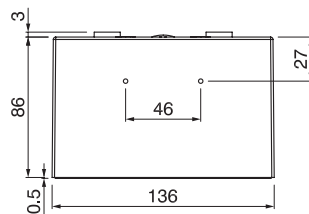


Lato superiore/Top side

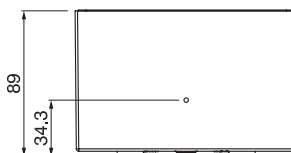


63A

Lato inferiore/Bottom side



Lato superiore/Top side



COLLEGAMENTI MORSETTI / TERMINAL CONNECTION

| In | | Con fusibili With fuse | | Senza fusibili Without fuse | | |
|---|-----------------------|---------------------------|--------|--------------------------------|--------|-------|
| | | 16A | 32A | 16A | 32A | 63A |
| Cavi flessibili Flexible wire | mm ² | 1,5-10 | 1,5-10 | 1,5-10 | 1,5-10 | 10-35 |
| | AWG | 16-8 | 16-8 | 16-8 | 16-8 | 10-2 |
| Cavi rigidi Rigid wire | mm ² | 1,5-16 | 1,5-16 | 1,5-16 | 1,5-16 | 10-35 |
| | AWG | 16-8 | 16-8 | 16-8 | 16-8 | 10-2 |
| Coppia serraggio (Nm) Tightening torque (Nm) | Morsetti Terminals | 0.8 | 0.8 | 0.8 | 0.8 | 1.2 |
| | Terra Earth | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 |