

1675/A/42

MORSETTO PER APPARECCHI DI ILLUMINAZIONE TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

Technical data

- Poli - Poles	4P+E
- Corrente e tensione nominale - Rated current and voltage	16A-450V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T85
- Grado di protezione - Protection index	IP20

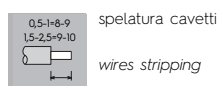
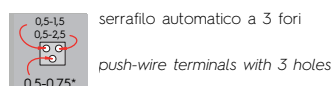
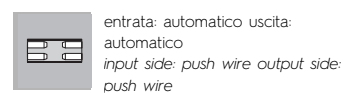
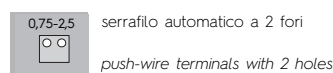
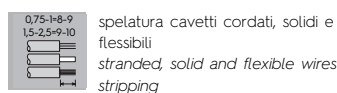
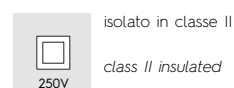
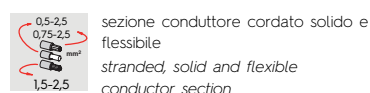
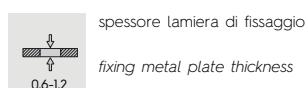
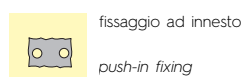
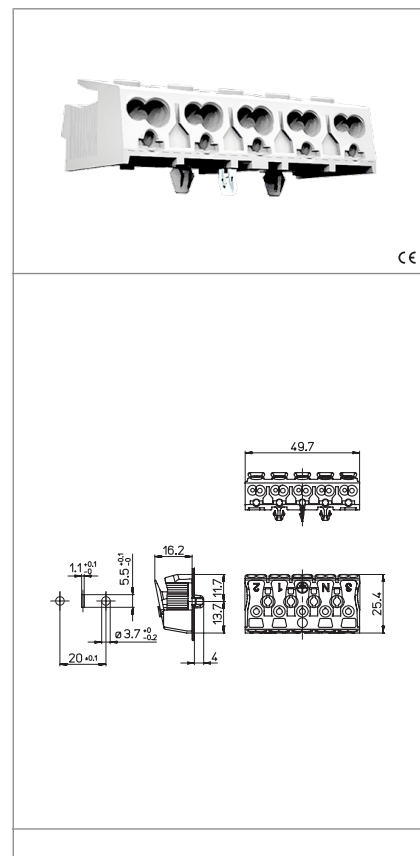
Caratteristiche

Characteristics

- Corpo in policarbonato bianco
– White polycarbonate body
- Corpo serrafilo in rame stagnato
– Internal part in tin plated copper
- Connessione di terra in bronzo fosforoso
– Earth connection in phosphor bronze

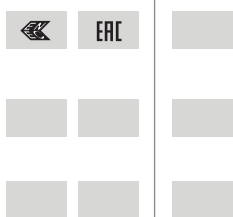
foro "c": usare solo conduttori solidi
"c" hole: solid conductors only

*Nelle versioni provviste di contatto di terra, il foro per cavi 0,5-0,75 mm² del polo di terra non può essere utilizzato.
*In versions provided with earth contact the 0.5-0.75mm² terminal hole on the earth pole cannot be used.



Marchi di qualità

Quality marks



Direttive Europee

European directives

Conforme "RoHS"
"RoHS" compliant
Non soggetto alla "RAEE"
Not subject to "WEEE"

Pesi e confezioni

Weights and packaging

Art. Codice prodotti Product references	g Peso netto Net weight	n° pz per sacco per bag	n° pz per scatola per box	n° pz per cartone per carton
1675/A/42	13,4			500

Note

Notes

Note

Note

SERRAFILO AUTOMATICO DEGLI ART. 1673/... - 1675/... - ET..

Sezione dei cavetti per i serrafilo in entrata

Solidi:	0,5-2,5 mm ² (1673/...)
	0,5-2,5 mm ² (1675/..., ET..)
Cordati:	0,5-2,5 mm ² (1673/...)
	0,75-2,5 mm ² (1675/..., ET..)
Flessibili:	1,5-2,5 mm ²

Sezione dei cavetti per i serrafilo in uscita

Solidi:	(a) 0,5-1,5 mm ²
	(b) 0,5-2,5 mm ²
	(c) 0,5-0,75 mm ² *

Spelatura

- con sezioni 0,5-1 mm²: 8-9 mm
- con sezioni 1,5-2,5 mm²: 9-10 mm
- con sezioni 0,5-0,75 mm²: 9-11 mm (1673/...) *

PUSH WIRE TERMINALS OF ART. 1673/... - 1675/...- ET...

Section of wires for input side terminals

Solid:	0,5-2,5 mm ² (1673/...)
	0,5-2,5 mm ² (1675/..., ET..)
Stranded:	0,5-2,5 mm ² (1673/...)
	0,75-2,5 mm ² (1675/..., ET..)
Flexible:	1,5-2,5 mm ²

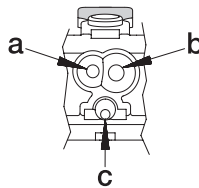
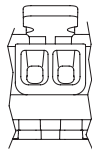
Section of wires for output side terminals

Solid:	(a) 0,5-1,5 mm ²
	(b) 0,5-2,5 mm ²
	(c) 0,5-0,75 mm ² *

Stripping

- cable with 0,5-1 mm² sections: 8-9 mm
- cable with 1,5-2,5 mm² sections: 9-10 mm
- cable with 0,5-0,75 mm² sections: 9-11 mm (1673/...) *

SERRAFILO IN ENTRATA
INPUT SIDE TERMINALS



SERRAFILO IN USCITA
OUTPUT SIDE TERMINALS

* Nelle versioni provviste di contatto di terra, il foro per cavi 0,5-0,75mm² del polo di terra non può essere utilizzato.

* In versions provided with earth contact the 0.5-0.75mm² terminal hole on the earth pole cannot be used.