

1673/A/42

## MORSETTO PER APPARECCHI DI ILLUMINAZIONE TERMINAL BLOCK FOR LIGHTING FIXTURES

### Dati tecnici

#### Technical data

|   |          |
|---|----------|
| - Poli<br>- Poles   | 2P+E     |
| - Corrente e tensione nominale<br>- Rated current and voltage                         | 16A-450V |
| - Temperatura massima di funzionamento (IEC)<br>- Maximum operating temperature (IEC) | T85      |
| - Grado di protezione<br>- Protection index   | IP20     |

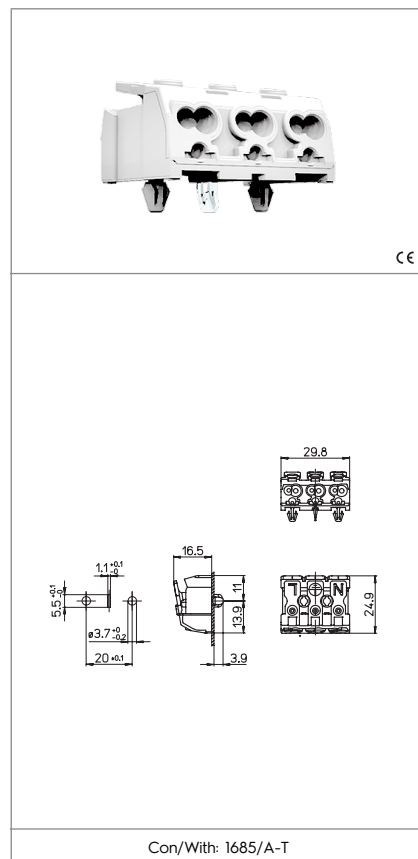
### Caratteristiche








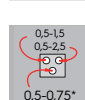
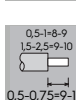

#### Characteristics

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

\*Nelle versioni provviste di contatto di terra, il foro per cavi 0,5-0,75 mm<sup>2</sup> del polo di terra non può essere utilizzato.

\*In versions provided with earth contact the 0.5-0.75mm<sup>2</sup> terminal hole on the earth pole cannot be used.



|  |   |  |  |
|--|---|--|--|
|  fissaggio ad innesto<br>push-in fixing  |  spessore lamiera di fissaggio<br>fixing metal plate thickness<br>0,6-1,2  |  1,5-2,5<br>sezione conduttore cordato solido e flessibile<br>stranded, solid and flexible conductor section<br>0,5-2,5 |  isolato in classe II<br>class II insulated<br>250V                                     |
|  serrafilo automatico a 2 fori<br>push-wire terminals with 2 holes<br>0,5-2,5        |  0,5-1+8-9<br>1,5-2,5+9-10<br>spelatura cavetti cordati, solidi e flessibili<br>stranded, solid and flexible wires stripping |  0,5-1+8-9<br>1,5-2,5+9-10<br>serrafilo automatico a 3 fori<br>push-wire terminals with 3 holes<br>0,5-0,75*            |  entrata: automatico uscita: automatico<br>input side: push wire output side: push wire |
|  0,5-1+8-9<br>1,5-2,5+9-10<br>spelatura cavetti<br>wires stripping<br>0,5-0,75+9-11* |  0,5-1+8-9<br>1,5-2,5+9-10<br>spelatura cavetti<br>wires stripping<br>0,5-0,75+9-11*   |  1699   |  |

### 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.<br>Codice prodotti<br>Product references | g<br>Peso netto<br>Net weight | n° pz<br>per sacco<br>per bag | n° pz<br>per scatola<br>per box | n° pz<br>per cartone<br>per carton |
|---|-------------------------------|-------------------------------|---------------------------------|------------------------------------|
| 1673/A/42                                     | 8,5                           | 500                           | 200                             |                                    |
|   |                               |                               |                                 |                                    |
|   |                               |                               |                                 |                                    |
|   |                               |                               |                                 |                                    |
|   |                               |                               |                                 |                                    |
|   |                               |                               |                                 |                                    |
|   |                               |                               |                                 |                                    |

### 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 <sup>2</sup> (1673/...)         |
|             | 0,5-2,5 mm <sup>2</sup> (1675/..., ET...)  |
| Cordati:    | 0,5-2,5 mm <sup>2</sup> (1673/...)         |
|             | 0,75-2,5 mm <sup>2</sup> (1675/..., ET...) |
| Flessibili: | 1,5-2,5 mm <sup>2</sup>                    |

#### Sezione dei cavetti per i serrafilo in uscita

|         |                                |
|---------|--------------------------------|
| Solidi: | (a) 0,5-1,5 mm <sup>2</sup>    |
|         | (b) 0,5-2,5 mm <sup>2</sup>    |
|         | (c) 0,5-0,75 mm <sup>2</sup> * |

#### Spelatura

- con sezioni 0,5-1 mm<sup>2</sup>: 8-9 mm
- con sezioni 1,5-2,5 mm<sup>2</sup>: 9-10 mm
- con sezioni 0,5-0,75 mm<sup>2</sup>: 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 <sup>2</sup> (1673/...)         |
|           | 0,5-2,5 mm <sup>2</sup> (1675/..., ET...)  |
| Stranded: | 0,5-2,5 mm <sup>2</sup> (1673/...)         |
|           | 0,75-2,5 mm <sup>2</sup> (1675/..., ET...) |
| Flexible: | 1,5-2,5 mm <sup>2</sup>                    |

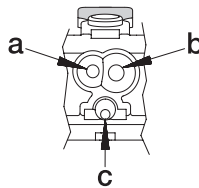
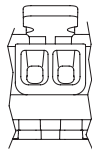
#### Section of wires for output side terminals

|        |                                |
|--------|--------------------------------|
| Solid: | (a) 0,5-1,5 mm <sup>2</sup>    |
|        | (b) 0,5-2,5 mm <sup>2</sup>    |
|        | (c) 0,5-0,75 mm <sup>2</sup> * |

#### Stripping

- cable with 0,5-1 mm<sup>2</sup> sections: 8-9 mm
- cable with 1,5-2,5 mm<sup>2</sup> sections: 9-10 mm
- cable with 0,5-0,75 mm<sup>2</sup> 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 0,5-0,75mm<sup>2</sup> del polo di terra non può essere utilizzato.

\* In versions provided with earth contact the 0.5-0.75mm<sup>2</sup> terminal hole on the earth pole cannot be used.