

1673/A/43

MORSETTO PER APPARECCHI DI ILLUMINAZIONE
TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

Technical data

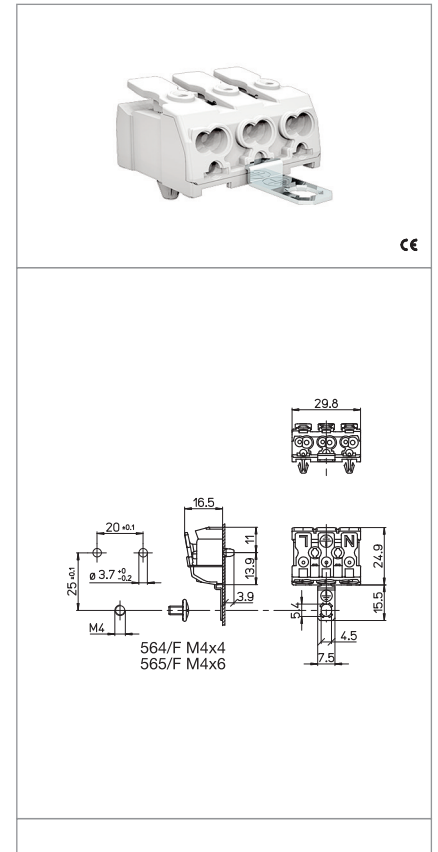
- Poli - Poles	2P+T
- Corrente e tensione nominale - Rated current and voltage	16A-450V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T85
- Grado di protezione - Protection index	IP20











Caratteristiche

Characteristics

- Corpo in poliammide bianca
- White polyamide body
- Corpo serrafile in rame stagnato
- Internal part in tin plated copper
- Connessione di terra in acciaio zincato
- Earth connection in zinc plated steel

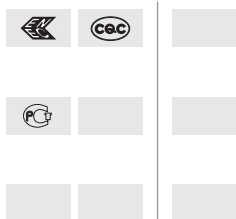
*solo per foro "c"
*for "c" hole only



 fissaggio ad innesto <i>push-in fixing</i>	 spessore lamiera di fissaggio <i>fixing metal plate thickness</i> 0,6-1,2	 sezione conduttore cordato solido e flessibile <i>stranded, solid and flexible conductor section</i> 0,5-2,5 0,5-2,5 1,5-2,5	 isolato in classe II <i>class II insulated</i> 250V	
entrata <i>input side</i>	SERRAFILE <i>TERMINALS</i>	uscita <i>output side</i>	 564/F565/F	
spelatura cavetti cordati, solidi e flessibili <i>stranded, solid and flexible wires stripping</i>	 serrafilo automatico a 2 fori <i>push-wire terminals with 2 holes</i> 0,5-1=8-9 1,5-2,5=9-10	 serrafilo automatico a 3 fori <i>push-wire terminals with 3 holes</i> 0,5-1,5 0,5-2,5 0,5-0,75*	 spelatura cavetti rigidi <i>rigid wires stripping</i> 0,5-1=8-9 1,5-2,5=9-10 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. Codice prodotti <i>Product references</i>	g Peso netto <i>Net weight</i>	n° pz per sacco <i>per bag</i>	n° pz per scatola <i>per box</i>	n° pz per cartone <i>per carton</i>
1673/A/43	9	500		

Note

aggiungere pag 2 scheda tecnica

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

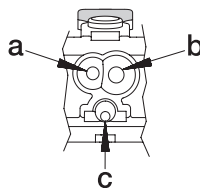
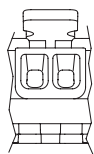
Section of wires for output side terminals

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