

2675/A

MORSETTO PER APPARECCHI DI ILLUMINAZIONE

TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

Technical data

- Poli - Poles	4P+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

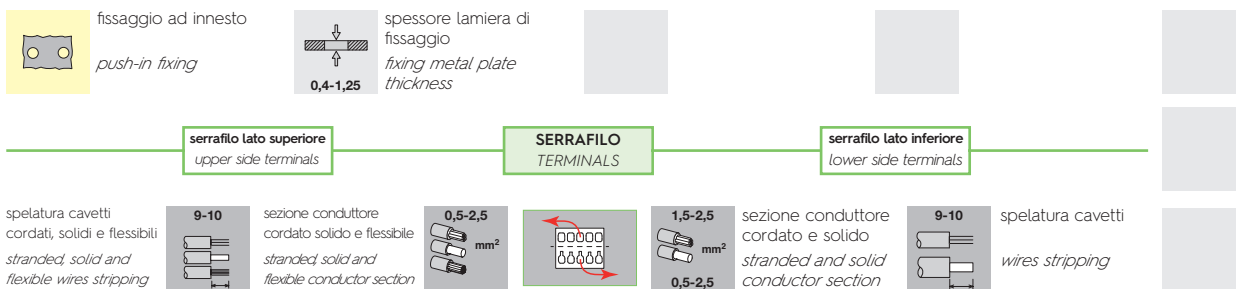
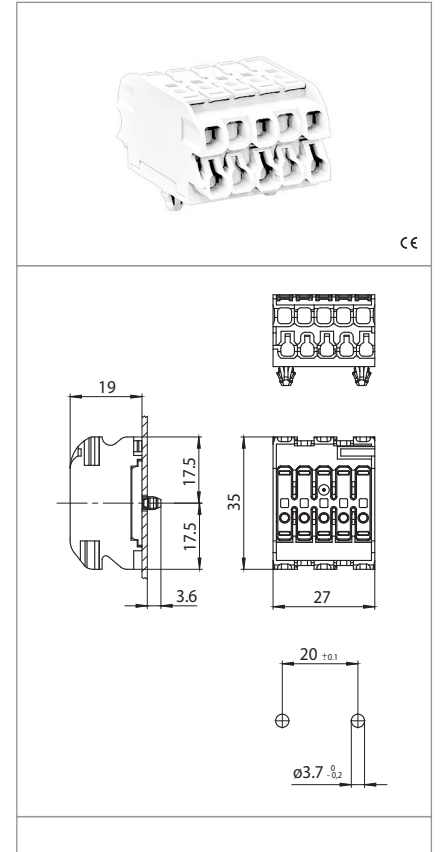
Caratteristiche

Characteristics

- Corpo in policarbonato bianco
– White polycarbonate body
- Corpo serrafiolo in rame/acciaio stagnato
– Internal part in tin plated copper/steel

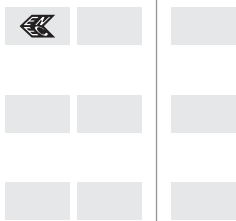
Per specifiche cavetti vedi info tecniche del capitolo

For wires' specs. see the chapter technical info



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
2675/A	14,8		500	

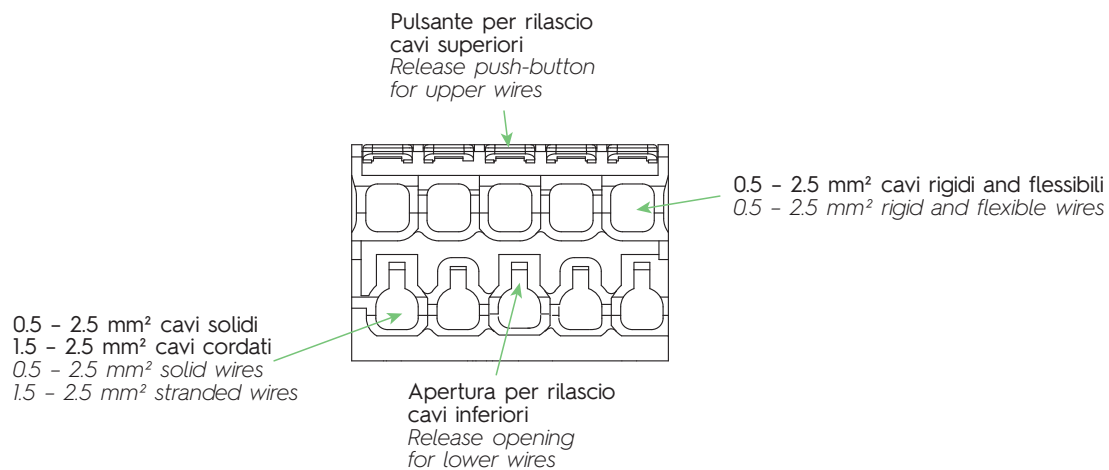
Note

Notes

Note
Note

SERRAFILO AUTOMATICO DEGLI ART. 2675/..

PUSH WIRE TERMINALS OF ART. 2675/...



2675/A/42

MORSETTO PER APPARECCHI DI ILLUMINAZIONE

TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

Technical data

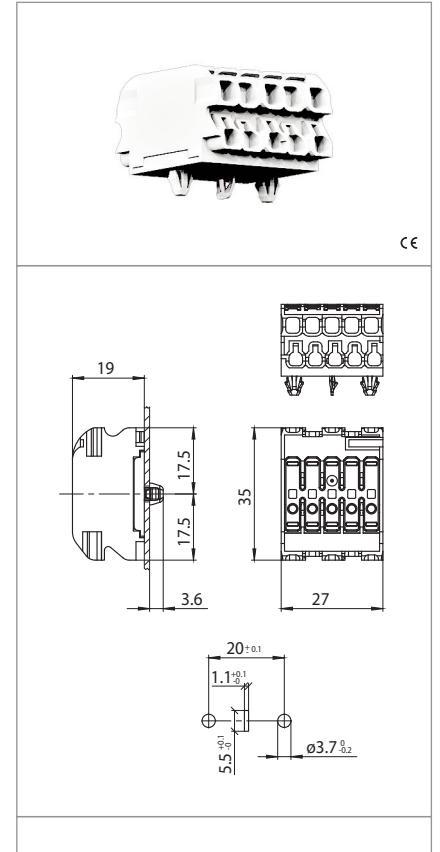
- Poli - Poles	4P+T
- Corrente e tensione nominale - Rated current and voltage	16A-450V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T85
- Grado di protezione - Protection index	IP20










Caratteristiche

Characteristics

- Corpo in policarbonato bianco
– White polycarbonate body
- Corpo serrafiolo in rame/acciaio stagnato
– Internal part in tin plated copper/steel
- Connessione di terra in bronzo
– Earth connection in bronze

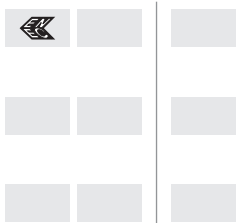
Per specifiche cavetti vedi info tecniche del capitolo
For wires' specs. see the chapter technical info



 fissaggio ad innesto push-in fixing	 spessore lamiera di fissaggio fixing metal plate thickness 0,4-1,25			
serrafiolo lato superiore upper side terminals	SERRAFILO TERMINALS	serrafiolo lato inferiore lower side terminals		
spelatura cavetti cordati, solidi e flessibili stranded, solid and flexible wires stripping	 9-10 sezione conduttore cordato solido e flessibile stranded, solid and flexible conductor section	 0,5-2,5 mm ²	 1,5-2,5 mm ² 0,5-2,5 sezione conduttore cordato e solido stranded and solid conductor section	 9-10 spelatura cavetti wires stripping

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
2675/A/42	15		500	

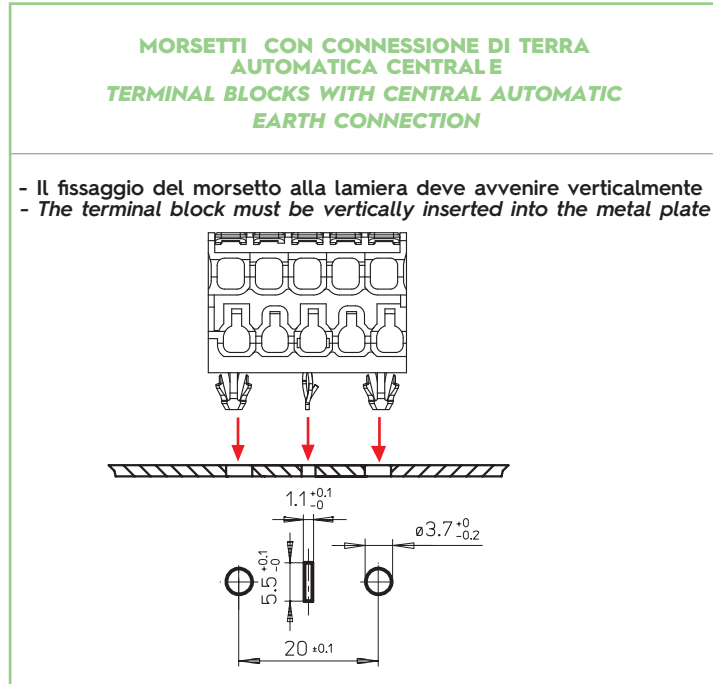
Note

Notes

Note
Note

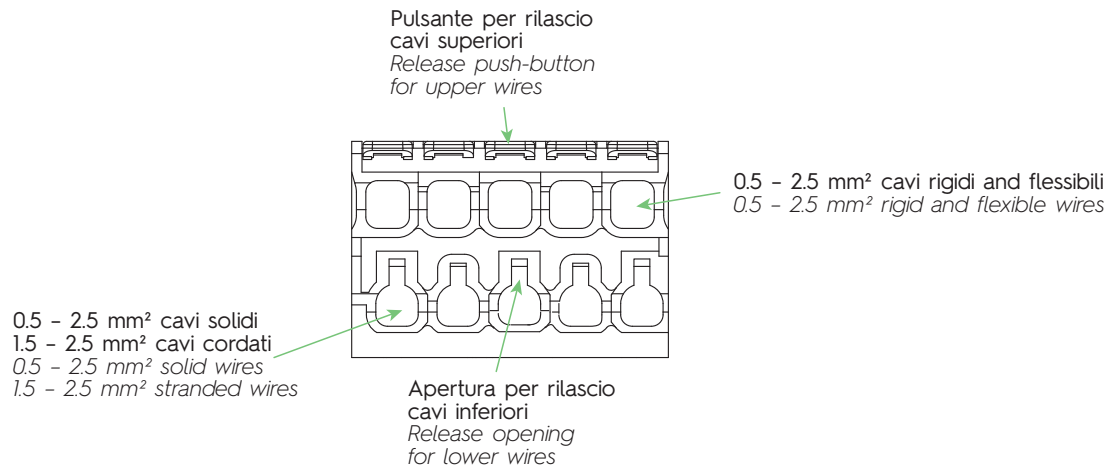
ISTRUZIONI DI MONTAGGIO

ASSEMBLING INSTRUCTIONS



SERRAFILO AUTOMATICO DEGLI ART. 2675/...

PUSH WIRE TERMINALS OF ART. 2675/...



2675/A/43

MORSETTO PER APPARECCHI DI ILLUMINAZIONE
TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

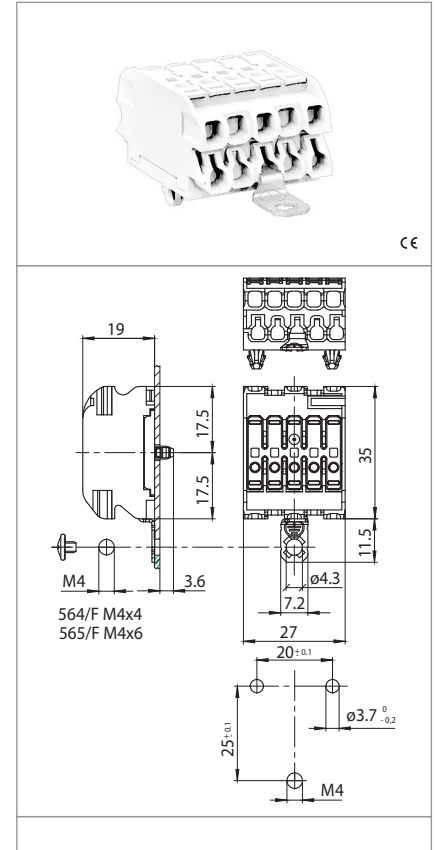
Technical data








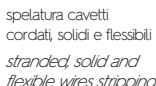




- Poli - Poles	4P+T
- Corrente e tensione nominale - Rated current and voltage	24A-450V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T85
- Grado di protezione - Protection index	IP20

Caratteristiche

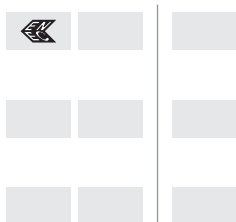
Characteristics

- Corpo in policarbonato bianco
– *White polycarbonate body*
- Corpo serrafiolo in rame/acciaio stagnato
– *Internal part in tin plated copper/steel*
- Connessione di terra in acciaio zincato
– *Earth connection in zinc plated steel*



 fissaggio ad innesto <i>push-in fixing</i>	 spessore lamiera di fissaggio <i>fixing metal plate thickness</i> 0,4-1,25	 entrata: automatico uscita: automatico <i>input side: push wire output side: push wire</i>	 serrafiolo automatico a 2 fori <i>push-wire terminals with 2 holes</i>	
 serrafiolo lato superiore <i>upper side terminals</i>	 SERRAFILO <i>TERMINALS</i>		 serrafiolo lato inferiore <i>lower side terminals</i>	
 spelatura cavetti cordati, solidi e flessibili <i>stranded, solid and flexible wires stripping</i>	 9-10 sezione conduttore cordato solido e flessibile <i>stranded, solid and flexible conductor section</i>	 0,5-2,5 mm ²	 1,5-2,5 mm ² sezione conduttore cordato e solido <i>stranded and solid conductor section</i>	 9-10 spelatura cavetti <i>wires stripping</i>

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>
2675/A/43	15,4		500	

Note

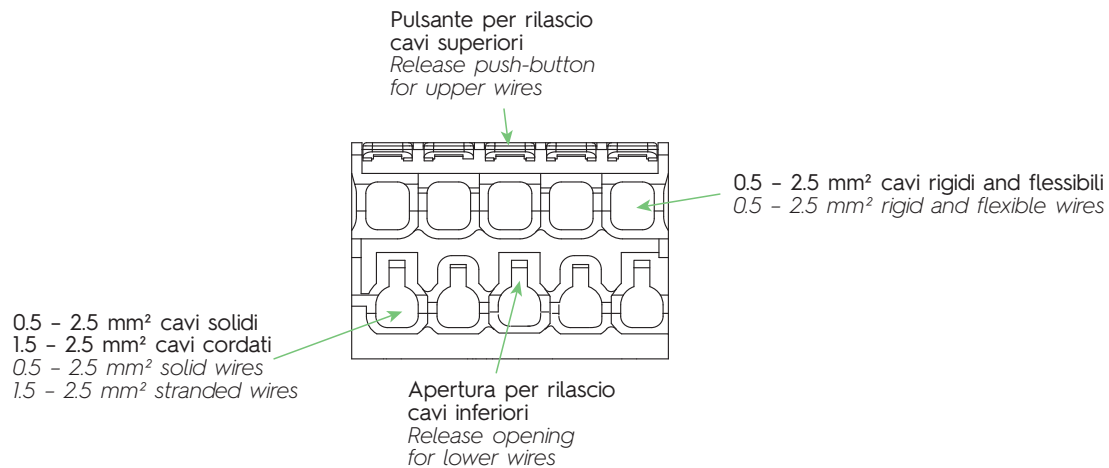
Notes

Note

Note

SERRAFILO AUTOMATICO DEGLI ART. 2675/..

PUSH WIRE TERMINALS OF ART. 2675/...



2675/SP

MORSETTO PER APPARECCHI DI ILLUMINAZIONE TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

Technical data

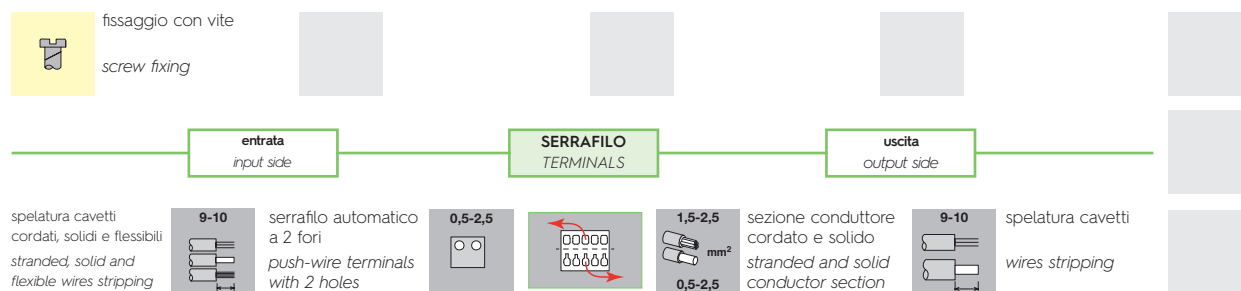
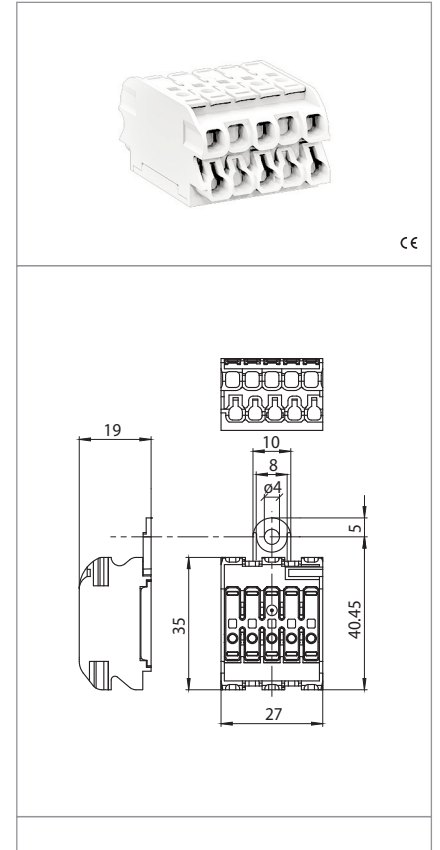
- Poli - Poles	4P+E
- Corrente e tensione nominale - Rated current and voltage	16A-450V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T85
- Grado di protezione - Protection index	IP20

Caratteristiche

Characteristics

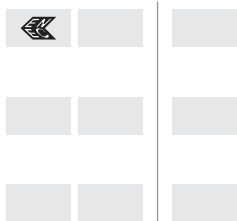
- Corpo in policarbonato bianco
– White polycarbonate body
- Corpo serrafiolo in rame/acciaio stagnato
– Internal part in tin plated copper/steel

Per specifiche cavetti vedi info tecniche del capitolo
For wires' specs. see the chapter technical info



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
2675/SP	14,8			500

Note

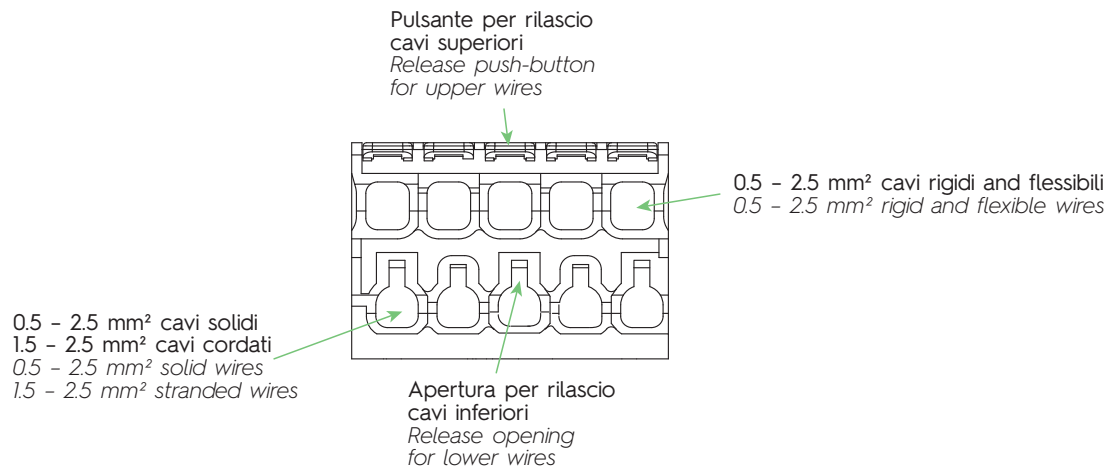
Notes

Note

Note

SERRAFILO AUTOMATICO DEGLI ART. 2675/..

PUSH WIRE TERMINALS OF ART. 2675/...



2675/SP/43

MORSETTO PER APPARECCHI DI ILLUMINAZIONE TERMINAL BLOCK FOR LIGHTING FIXTURES

Dati tecnici

Technical data

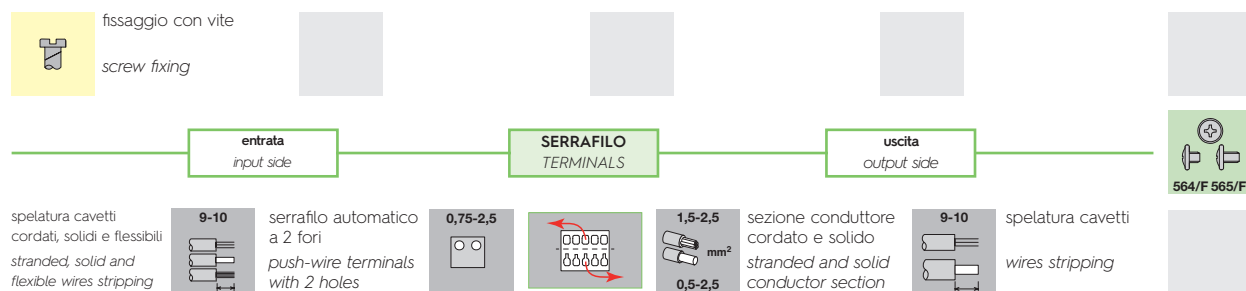
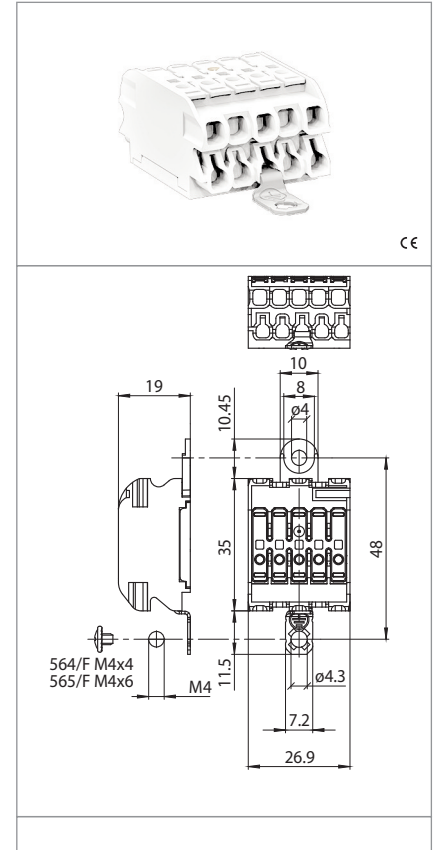
- Poli - Poles	4P+E
- Corrente e tensione nominale - Rated current and voltage	16A-450V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T85
- Grado di protezione - Protection index	IP20

Caratteristiche

Characteristics

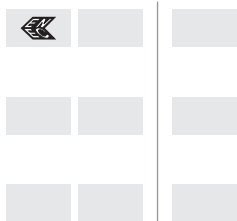
- Corpo in policarbonato bianco
– White polycarbonate body
- Corpo serrafilo in rame/acciaio stagnato
– Internal part in tin plated copper/steel
- Connessione di terra in acciaio stagnato
– Earth connection in tin plated steel

Per specifiche cavetti vedi info tecniche del capitolo
For wires' specs. see the chapter technical info



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
2675/SP/43	15			

Note

Notes

Note

Note

SERRAFILO AUTOMATICO DEGLI ART. 2675/..

PUSH WIRE TERMINALS OF ART. 2675/...

