

## 661/V-ST

### MORSETTO CONNETTORE SPINA PLUG TERMINAL BLOCK

#### Dati tecnici

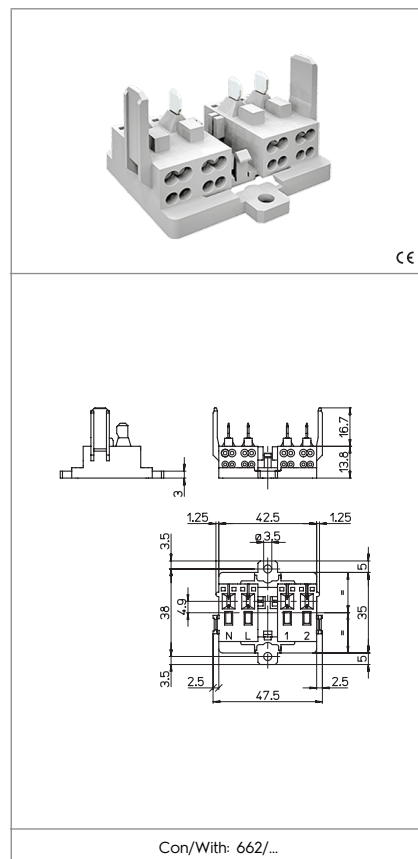
##### Technical data













- Poli - Poles	4P
- Corrente e tensione nominale - Rated current and voltage	6A-400V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T65
- Grado di protezione - Protection index	IP20
- Cat. sovratensione / Grado di inquinamento - Impulse withstand cat. / Pollution degree	III / 2

#### Caratteristiche

##### Characteristics

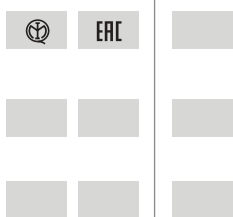
- Corpo in policarbonato bianco  
- White polycarbonate body
- Corpo serrafilo in ottone nichelato  
- Internal part in nickel plated brass



 fissaggio con vite screw fixing	 adatto per tensione di accensione ad impulsi fino a... suitable for impulse ignition voltage up to...		
			 uscita: automatico output side: push wire
 0,5-1,5 serrafilo automatico a 4 fori push-wire terminals with 4 holes	 spelatura cavetti rigidi rigid 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
661/V-ST	16,8	500		

**Note** La temperatura massima di funzionamento T è la massima temperatura ambiente alla quale il connettore può funzionare con il valore di corrente nominale indicato (EN/IEC61984). Limite di temperatura inferiore / superiore: -10 °C / +110 °C (EN/IEC61984).

**Notes** The maximum operating temperature T is the maximum ambient temperature for the connector working at the rated current value indicated (EN/IEC61984). Temperature lower/upper limits: -10 °C / +110 °C (EN/IEC61984).