

4141

Lo morsettiere GF.12/2+2 sevrapposte. Il fissaggio a mediante:

viti di adeguata lungi
tiranti filattati da Mé

Itali, è opportuna inseri occoline ridotte CF.BR e CF.12/2×2 pertano si

ire le consentire un miglior servi dei tiranti filettati, è opport minato in superiore le **boccoline ride** 

tà del gruppo dovrà essere chiusa can la RPT l'opessere 4 mmi. Il fissaggio al pannella 'n effettuato mediante:

e dei fori 69.5 mml



## Terminal

## board 2+2 with flat connection without end plate

Series	CF
Code	CF200
Туре	CF.12/2+2
HS code	85369010
Colour	Beige
TECHNICAL FEATURES	
Function/Type	Feed-through
Rated cross-section	2.5 mm <sup>2</sup>
Rated cross-section	
Connecting capacity	
Flexible wire	< 2.5 mm <sup>2</sup>
Rigid wire	-
Wire with ferrule - ferrule type	-
Electrical characteristics according to IEC EN standard	
Maximum voltage AC/DC	500 V
Maximum current (rated cross-section)	20 A
Caliber	-
Electrical characteristics according to UL Standard	
Maximum voltage AC/DC	_
Maximum current (rated cross-section)	_
Section (min-max)	_
Tightening torque value (UL)	_
Electrical characteristics according to ATEX directive and IEC Ex standard	
Maximum voltage AC/DC	-
Maximum current (rated cross-section)	-
Operating temperature Min/Max	-
Rated impulse withstand voltage / pollution degree	6 kV / 3
Insulation stripping length	_
Tightening torque value (nom. / max.)	_
Dimension	34x109x24 mm (AxBxH)
Insulation material temperature index (EN 60216-1)	130 °C
Plastic material	Polyamide UL94V-0
ACCESSORIES	
End section	-
Insulated bushing	CF/BI (cod. CF102), CF/BR (cod. CF201) (1)
APPROVALS AND MARKINGS	

APPROVALS AND MARKINGS



\* With 6.3 x 0.8 mm flat push-on tab connections (2 for each pole)\* Singular or overlapped mounting 1 (1) Per maggiori dettagli, consulatre le noste esplicative

## **DESCRIZIONE DEL PRODOTTO**

CF.12/2+2 Terminal board 2+2 with flat connection without end plate