

A1 TERMINAL BLOCKS FOR P.C.B.
RISING CLAMP

MORSETTI PER C.S.
CARRELLO

BLOCS DE JONCTION C.I.
ÉTRIER REMONTANT

PRINTKLEMMEN
LIFTPRINZIP

Pitch	Passo	mm
Rated Voltage	Tensione nominale	V
Tension nominale	Bemessungsspannung	V
Rated Current	Corrente nominale	A
Intensité nominale	Bemessungsstrom	A
Types of cables	Tipi cavi	
Type du conducteur	Leitungstypen	
Nominal cross section	Sezione nominale	mm ²
Secc. nominale	Querschnittsnorm.	AWG
Stripping length	Lunghezza spolatura	mm
Länge der Abisolierung	Absolierlänge	mm
Torque	Coppia di torsione	Nm
Couple de serrage	Drehmoment	Nm
Temperature	Temperatura	°C
Temperatur	Temperatur	°C
Housing	Corpo isolante	
Corps isolant	Isolatorkörper	
Captive Screw	Vite Impedibile	
Vis Impedibile	Uvierschraube	
Other information	Altri dati	
Autres données	Weitere Informationen	p.
Poles	Poli	X
Poles	Poli	Pozzelli
Color	Colori	Y
Colours	Färbung	
Other information	Altri dati	
Autres données	Weitere Informationen	p.

How to order Référence de commande			Ordinazione Bestellchlüssel
CPP 3.5 / X SQ Y N...			
Type Pitch Poles Version Colors Print leg			
Type Passo Poles Version Colori Numerazione			
Type Pas Poles Version Couleurs Marquage			
Type RastellmaßPozzelli Version Farben Bedruckung			

* SQ Version = Horizontal version

10 - stelvio-kontek.com

CPP CPP..SQ*

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensteckbare Blöcke

CPP CPP..SQ*

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensteckbare Blöcke

Poles - Poli - Pôles - Pölzahlen

Poles - Poli - Pôles - Pölzahlen

2/3

1/2



V	A	mm ² /AWG
130	10	0,2÷1
130	10	0,2÷1
300	10	30÷16

min 2 - max...

VE / on demand GR GRI NE AR BL RO GI

D/A1

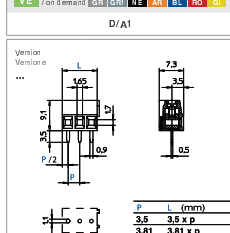
V	A	mm ² /AWG
450	10	0,2÷1
450	10	0,2÷1
300	10	30÷16

min 2 - max...

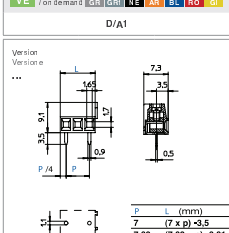
VE / on demand GR GRI NE AR BL RO GI

D/A1

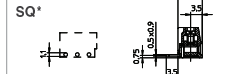
Version Versione



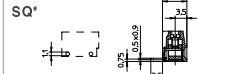
Version Versione



SQ*



SQ*



CPA CPA..SQ*

Single block - Blocco unico
Monoblock - Einzelblock

CPA CPA..SQ*

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poli - Pôles - Pölzahlen

2/20



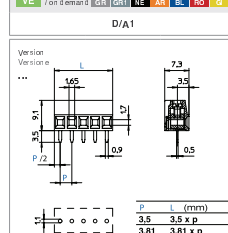
V	A	mm ² /AWG
130	10	0,2÷1
130	10	0,2÷1
300	10	30÷16

min 2 - max 20

VE / on demand GR GRI NE AR BL RO GI

D/A1

Version Versione



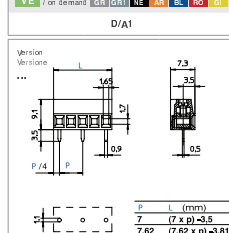
V	A	mm ² /AWG
450	10	0,2÷1
450	10	0,2÷1
300	10	30÷16

min 2 - max 10

VE / on demand GR GRI NE AR BL RO GI

D/A1

Version Versione



COB

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensteckbare Blöcke

Poles - Poli - Pôles - Pölzahlen

2/10



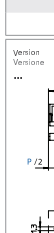
V	A	mm ² /AWG
130	24	0,5÷2,5
130	24	0,5÷2,5
300	16	24÷12

min 2 - max...

GR / on demand VE

D/A1

Version Versione



stelvio-kontek.com - 11

SK WOTH ELECTRONIC

WOTH ELECTRONIC