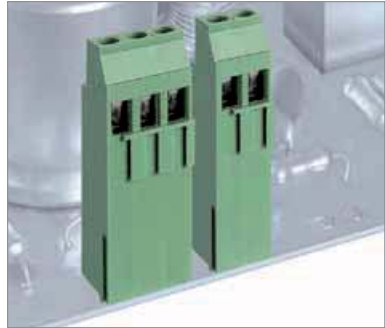


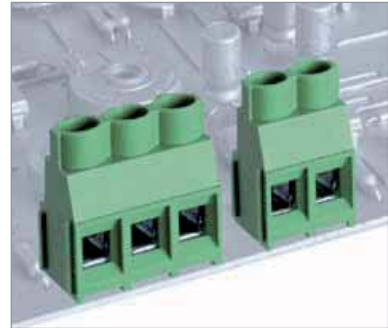
MRT18.V06 MRT18.V07 MRT18.V08

Modulo componibile Elements modulaires	Interlocking modules Zusammensteckbare Blöcke	
Poli Pôles	Poles Polzahl	2/3 (5,08) 1/2 (10,16)



MRT20

Modulo componibile Elements modulaires	Interlocking modules Zusammensteckbare Blöcke	
Poli Pôles	Poles Polzahl	2/3



Passo Pas	Pitch Rastermaß	mm
Tensione nominale Tension nominale	Rated Voltage Bemessungsspannung	V
Corrente nominale Intensité nominale	Rated Current Bemessungsstrom	A
Tipo cavi Type du conducteur	Types of cables Leitungstypen	
Sezione nominale Section nominale	Nominal cross section Nennquerschnitt	mm ² AWG
Lunghezza spelatura Longueur de dénudage	Stripping length Abisolierlänge	mm
Coppia di torsione Couple de serrage	Torque Drehmoment	Nm Lb-in
Temperatura Température	Temperature Temperatur	°C
Corpo isolante Corps isolant	Housing Isolierkörper	
Vite Imperdibile Vis Imperdable	Captive Screw Unverlierbare Schraube	

	IMQ	EN60998
	VDE	EN60998
	cUL	UL1059 + C22.2 n°158

Poli Pôles	Poles Polzahl	X
Colore standard Coloris standard	Standard colour Standardfarbe	Y
Altri dati Autres données	Other information Weitere Informationen	Pag Seite

Ordinazione Référence de commande	How to order Bestellschlüssel				
MRT18 P5,08 / X	V06 Y N...				
Tipo Type	Passo Pitch	Poli Poles	Versione Version	Colori Couleurs	Numerazione Marquage
Type	Pas	Pôles	Version	Couleurs	Marquage
Typ	Rastermaß	Polzahl	Version	Farben	Bedruckung

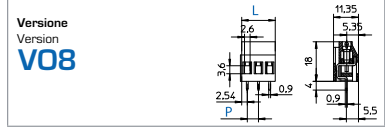
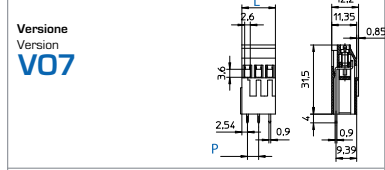
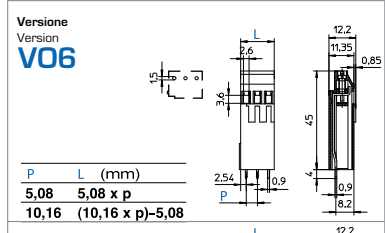
Altri colori a richiesta Autres couleurs sur demande	Other colours on demand Andere Farben bei Bedarf
VE GR NE AR BL RO	

5,08	10,16
320	630
20	

0,2 ÷ 4 30 ÷ 12	0,2 ÷ 2,5 30 ÷ 12	0,2 ÷ 2,5 30 ÷ 12
6		
0,5	/	5
110		
PA - UL 94 VO		
M3		
0,6 x 3,5		

V	A	mm²/AWG
450 (5,08)	750 (10,16)	20
450 (5,08)	750 (10,16)	20
300 (5,08 and 10,16)	20	30 ÷ 12

min 2 - max...
VE
D/A1



6,35	9,52
400	630
32	

0,2 ÷ 6 30 ÷ 10	0,2 ÷ 6 30 ÷ 10	0,2 ÷ 6 30 ÷ 10
8		
0,5	/	5
110		
PA - UL 94 VO		
M3		
0,8 x 4,5	and	PZ1

V	A	mm²/AWG
450 (6,35)	750 (9,52)	32
450 (6,35)	750 (9,52)	32
300 (6,35 and 9,52)	24	30 ÷ 10

min 2 - max...
VE
D/A1

