

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	5 - 5,08
Rated Voltage Tensione nominale	V	320
Rated Current Intensità nominale	A	24
Types of cables Type of conductor	mm ² AWG	0,2 ÷ 4 30 ÷ 12
Nominal cross section Sezione nominale	mm	6
Stripping length Lunghezza spelatura	mm	0,5 / 5
Torque Coppia di torsione	Nm	0,5 / 5
Temperature Temperatura	°C	110
Housing Corpo isolante		PA - UL 94 V0
Captive Screw Vite Imperdibile	mm	M3

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

Poles Poli	24	mm ² /AWG	0,5 ÷ 2,5
Colors Colori	Y		

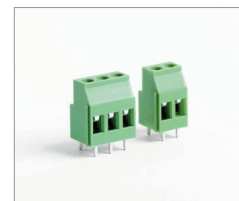
How to order Riferenza di comando	Ordinazione Riferimento base
MRT5 PS / X	SQ Y N...
Type Pitch Poles Version Colors Printing	
Type Passo Poli Versione Colori Numerazione	
Type Pas Pôles Versione Couleurs Marquage	
Type Reihenmaß Polzahl Version Farben Bedruckung	

* SQ Version = Horizontal version

MRT5 MRT5..SQ* MRT5..DP

Interlocking modules - Modulo componibile
Elementi modulari - Zusammenlekbare Blöcke

Poles - Poli - Pôles - Polzahl 2/3



Pitch Passo	mm	5 - 5,08
Rated Voltage Tensione nominale	V	320
Rated Current Intensità nominale	A	24
Types of cables Type of conductor	mm ² AWG	0,2 ÷ 4 30 ÷ 12
Nominal cross section Sezione nominale	mm	6
Stripping length Lunghezza spelatura	mm	0,5 / 5
Torque Coppia di torsione	Nm	0,5 / 5
Temperature Temperatura	°C	110
Housing Corpo isolante		PA - UL 94 V0
Captive Screw Vite Imperdibile	mm	M3

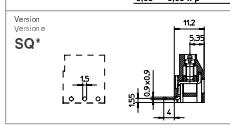
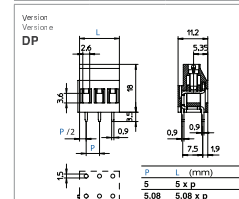
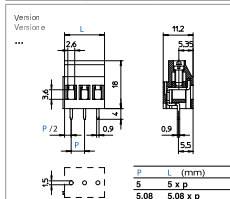
V	A	mm ² /AWG
450	24	0,5 ÷ 2,5
450	24	0,5 ÷ 2,5
300	16	24 ÷ 12

V	A	mm ² /AWG
450	24	0,5 ÷ 2,5
450	24	0,5 ÷ 2,5
300	16	24 ÷ 12

V	A	mm ² /AWG
450	24	0,5 ÷ 2,5
450	24	0,5 ÷ 2,5
300	16	24 ÷ 12

min 2 - max...
VE / on demand GR GR1 NE AR BL RO G
D/A1

min 2 - max...
VE / on demand GR GR1 NE AR BL RO G
D/A1



MRT5 MRT5..SQ* MRT5..DP

Interlocking modules - Modulo componibile
Elementi modulari - Zusammenlekbare Blöcke

Poles - Poli - Pôles - Polzahl 2/3



Pitch Passo	mm	7,5 - 7,62
Rated Voltage Tensione nominale	V	500
Rated Current Intensità nominale	A	24
Types of cables Type of conductor	mm ² AWG	0,2 ÷ 4 30 ÷ 12
Nominal cross section Sezione nominale	mm	6
Stripping length Lunghezza spelatura	mm	0,5 / 5
Torque Coppia di torsione	Nm	0,5 / 5
Temperature Temperatura	°C	110
Housing Corpo isolante		PA - UL 94 V0
Captive Screw Vite Imperdibile	mm	M3

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
750	24	0,5 ÷ 2,5
300	16	24 ÷ 12

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
750	24	0,5 ÷ 2,5
300	16	24 ÷ 12

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
750	24	0,5 ÷ 2,5
300	16	24 ÷ 12

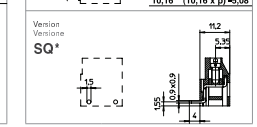
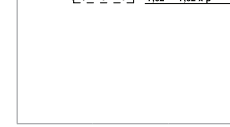
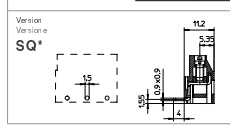
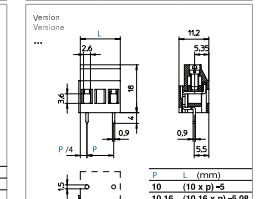
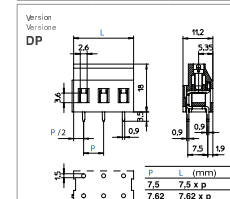
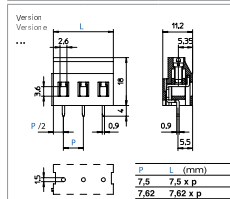
V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
750	24	0,5 ÷ 2,5
300	16	24 ÷ 12

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
750	24	0,5 ÷ 2,5
300	16	24 ÷ 12

min 2 - max...
VE / on demand GR GR1 NE AR BL RO G
D/A1

min 2 - max...
VE / on demand GR GR1 NE AR BL RO G
D/A1

min 2 - max...
VE / on demand GR GR1 NE AR BL RO G
D/A1



TERMINAL BLOCKS FOR P.C.B. RISING CLAMP

MORSETTI PER C.S. CARRELLO

BLOCS DE JONCTION C.I. ÉTRIER REMONTANT

PRINTKLEMMEN LIFTPRINTZIP

Pitch Passo	mm
Rated Voltage Tensione nominale	V
Rated Current Intensità nominale	A
Types of cables Type di conduttore	mm ² AWG
Stripping length Lunghezza spelatura	mm
Torque Coppia di torsione	Nm
Temperature Temperatura	°C
Housing Corpo isolante	mm
Captive Screw Vite Imperdibile	mm

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

Poles Poli	X
Colours Colori	Y
Other info Altre informazioni	P

MRT5 P10 / X	DP	Y	N...
Type Tipo	Pitch Passo	Poles Poli	Version Versione
Colors Colori	Marking Marcatura	Colors Colori	Marking Marcatura

* SQ Version = Horizontal version

MRT5..DP MRT15 MRT15..SQ*

Interlocking module - Modulo componibile
Element modular - Zusammensteckbare Blöcke

Single block - Blocco unico
Monoblocc - Einzelblock

Poles - Poli - Póles - Polzahl 1/2

Poles - Poli - Póles - Polzahl 2/24



10 - 10,16		
630		
24		
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 V0		
M3		
0,6 x 3,5		

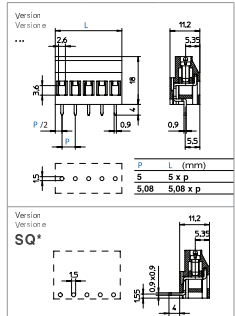
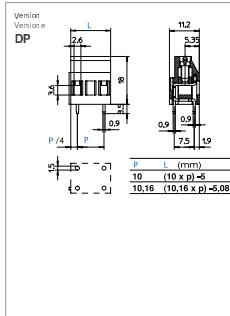
5 - 5,08		
320		
24		
0,2 ÷ 4 30 ÷ 12	0,2 ÷ 2,5 30 ÷ 12	0,2 ÷ 2,5 30 ÷ 12
6		
0,5	/	5
110		
PA - UL 94 V0		
M3		
0,6 x 3,5		

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
300	16	24 ÷ 12

V	A	mm ² /AWG
450	24	0,5 ÷ 2,5
300	16	30 ÷ 12

min 2 - max ...	
VE	/ on demand GR GR NE AR BL RO GI
D/A1	

min 2 - max 24	
VE	/ on demand GR GR NE AR BL RO GI
D/A1	



MRT15..DP MRT15 MRT15..SQ* MRT15..DP

Single block - Blocco unico
Monoblocc - Einzelblock

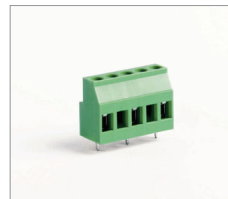
Single block - Blocco unico
Monoblocc - Einzelblock

Single block - Blocco unico
Monoblocc - Einzelblock

Poles - Poli - Póles - Polzahl 2/24

Poles - Poli - Póles - Polzahl 2/12

Poles - Poli - Póles - Polzahl 2/12



5 - 5,08		
320		
24		
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 V0		
M3		
0,6 x 3,5		

10 - 10,16		
630		
24		
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 V0		
M3		
0,6 x 3,5		

10 - 10,16		
630		
24		
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 V0		
M3		
0,6 x 3,5		

V	A	mm ² /AWG
450	24	0,5 ÷ 2,5
300	16	30 ÷ 12

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
300	16	30 ÷ 12

V	A	mm ² /AWG
750	24	0,5 ÷ 2,5
300	16	30 ÷ 12

min 2 - max 24	
VE	/ on demand GR GR NE AR BL RO GI
D/A1	

min 2 - max 12	
VE	/ on demand GR GR NE AR BL RO GI
D/A1	

min 2 - max 12	
VE	/ on demand GR GR NE AR BL RO GI
D/A1	

