

**HEADERS
FOR PCB.**

**CONNETTORI MASCHIO
PER C.S.**

**CONNECTEURS MÂLE
POUR C.I.**

**STIFTLISTE
FÜR LEITERPLATTEN**

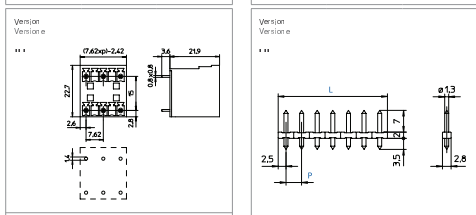
MRT33	MRT33..SQ*	CHM
Single block - Blocco unico Monobloc - Einzelblock		Single block - Blocco unico Monobloc - Einzelblock
Poles - Poli - Pôles - Polzahl	2/6	Poles - Poli - Pôles - Polzahl
		2/24 (5) 2/12 (10)



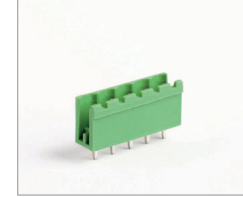
Step Passo	7,62	5 - 10
Rated Voltage Tensione nominale	500	250 - 630
Rated Current Intensità nominale	10	10
Temperature Temperatura	110	110
Housing Corpo isolante	PA - UL 94 V0	PA - UL 94 V0

V	A	mm ² /AWG
300	8	30 + 16

V	A	mm ² /AWG
300	6	30 + 16



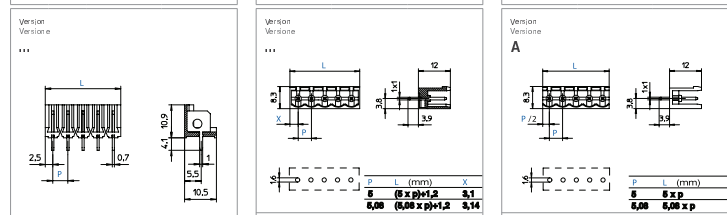
CUM	CPM	CPM..SQ*	CPM..A	CPM..SQ*A
Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock
Poles - Poli - Pôles - Polzahl	2/36 (5) 2/18 (10)	2/24		2/24



5 - 10	5 - 5,08	5 - 5,08
250 - 500	320	320
16	20	20
85	110	110
PC - UL 94 V0	PA - UL 94 V0	PA - UL 94 V0

V	A	mm ² /AWG
250 (5)	500 (10)	16
300	14	24 + 12

V	A	mm ² /AWG
320	20	0,2 + 2,5
320	20	0,2 + 2,5
300	12	24 + 12



Pitch Passo	mm
Rated Voltage Tensione nominale	V
Rated Current Intensità nominale	A
Temperature Temperatura	°C
Housing Corpo isolante	

IMQ	EN61984
VDE	EN61984
cUL	UL1059 + C22.2 n°158

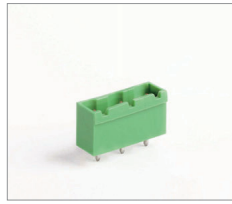
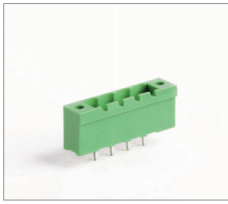
Poles Poli	X
Colors Colori	Y
Other informat Autres données	P.

MRT33 P7.62 / X	... Y N...				
Type Tipo	Pitch Passo	Poles Poli	Version Versione	Colors Colori	Printing Numerazione
Type Tipo	Pitch Passo	Poles Poli	Version Versione	Colors Colori	Printing Numerazione

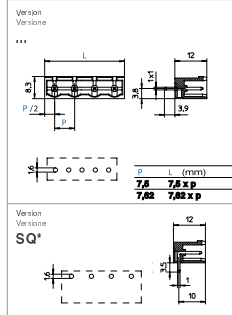
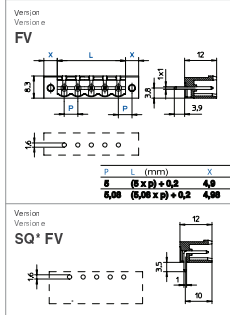


**HEADERS
FOR PCB.**
**CONNETTORI MASCHIO
PER C.S.**
**CONNECTEURS MÂLE
POUR C.I.**
**STIFTFLEISTE
FÜR LEITERPLATTEN**

CPM..FV	CPM..SQ*FV	CPM	CPM..SQ*
Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock
Poles - Poli - Pôles - Polzahl	2/20	Poles - Poli - Pôles - Polzahl	2/12



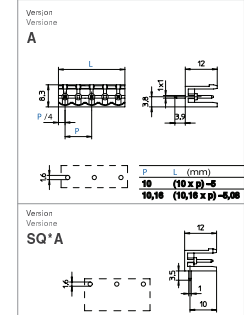
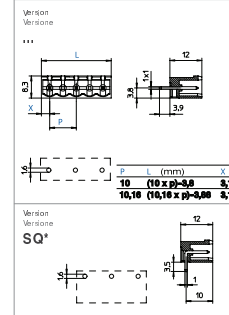
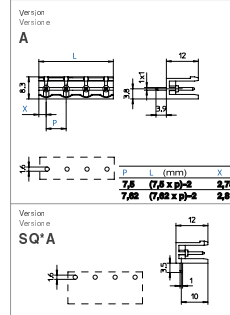
5 - 5,08	7,5 - 7,62	
320	500	
20	20	
110	110	
PA - UL 94 V0	PA - UL 94 V0	
V	A	mm ² /AWG
320	20	0,2 - 2,5
320	20	0,2 - 2,5
300	12	24 - 12
min 2 - max 20		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		



CPM..A	CPM..SQ*A	CPM	CPM..SQ*	CPM..A	CPM..SQ*A
Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock	Single block - Blocco unico Monobloc - Einzelblock
Poles - Poli - Pôles - Polzahl	2/12	Poles - Poli - Pôles - Polzahl	2/12	Poles - Poli - Pôles - Polzahl	2/12



7,5 - 7,62	10 - 10,16	10 - 10,16
500	630	630
20	20	20
110	110	110
PA - UL 94 V0	PA - UL 94 V0	PA - UL 94 V0
V	A	mm ² /AWG
500	20	0,2 - 2,5
500	20	0,2 - 2,5
300	12	24 - 12
min 2 - max 12		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		



* SQ Version = Horizontal version

**HEADERS
FOR PCB.**

**CONNETTORI MASCHIO
PER C.S.**

**CONNECTEURS MÂLE
POUR C.I.**

**STIFTLISTE
FÜR LEITERPLATTEN**

CPM..FV | **CPM..SQ*FV**

Single block - Blocco unico
Monobloc - Einzelblock

Poles - Pôles - Polzahl

2/10



MRT21 | **MRT21..SQ***

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensetzbare Blöcke

Poles - Pôles - Polzahl

2/3



MRT21 | **MRT21..SQ***

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensetzbare Blöcke

Poles - Pôles - Polzahl

2/3



MRT21 | **MRT21..SQ***

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensetzbare Blöcke

Poles - Pôles - Polzahl

1/2

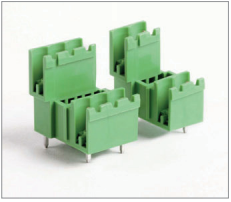


MRT21 | **MRT21..SQ***

Interlocking modules - Modulo componibile
Elements modulaires - Zusammensetzbare Blöcke

Poles - Pôles - Polzahl

1/2



Pitch Passo	Passo Rastermaß	mm
Rated Voltage Tensione nominale	Tensione nominale Bemessungsspannung	V
Rated Current Intensità nominale	Corrente nominale Bemessungsstrom	A
Temperatura Temperatur	Temperatura Temperatur	°C
Housing Corpo isolante	Corpo isolante Isoliertes Gehäuse	

10 - 10,16		
630		
20		
110		
PA - UL 94 V0		

5		
320		
20		
110		
PA - UL 94 V0		

5,08		
320		
20		
110		
PA - UL 94 V0		

10		
630		
20		
110		
PA - UL 94 V0		

10,16		
630		
20		
110		
PA - UL 94 V0		

IMQ	EN61984	
VDE	EN61984	
cUL	UL1059 + C22 2 n°158	
Poles Pôles Couleurs	Pol Polzahl Farben	X
Other informat Autres données	Altre dati Weitere Informationen	Y
		P.

V	A	mm²/AWG
630	20	0,2 - 2,5
630	20	0,2 - 2,5
300	12	24 - 12
min 2 - max 10		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		

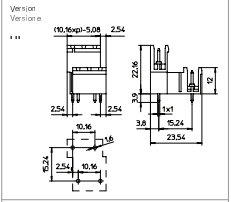
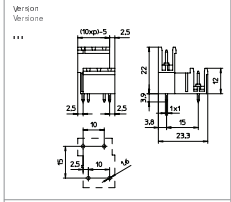
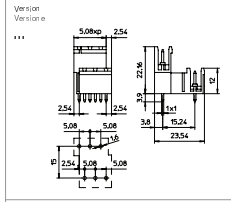
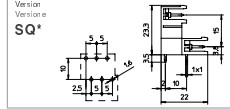
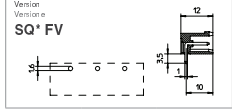
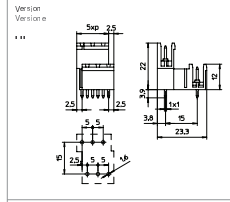
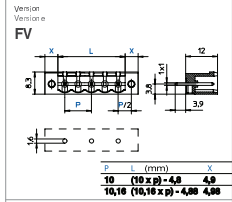
V	A	mm²/AWG
320	20	0,2 - 2,5
320	20	0,2 - 2,5
300	12	30 - 12
min 2 - max ...		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		

V	A	mm²/AWG
320	20	0,2 - 2,5
320	20	0,2 - 2,5
300	12	30 - 12
min 2 - max ...		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		

V	A	mm²/AWG
630	20	0,2 - 2,5
630	20	0,2 - 2,5
300	12	30 - 12
min 2 - max ...		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		

V	A	mm²/AWG
630	20	0,2 - 2,5
630	20	0,2 - 2,5
300	12	30 - 12
min 2 - max ...		
VE / on demand GR GR1 NE AR BL RO CI		
D/B4		

CPM 10 / X	FV	Y	N...
Type Pitch	Poles	Version	Colors
Type Passo	Pol	Versione	Colori
Type Pas	Pôles	Version	Couleurs
Type Rastermaß	Polzahl	Version	Farben



* SQ Version on = Horizontal version