

FEMALE PLUG RISING CLAMP

CONNETTORI FEMMINA ÉTRIER REMONTANT

CONNECTEURS FEMELLE ÉTRIER REMONTANT

STECKERTEIL LIFTPRINZIP

B1

Pitch	Passo	mm
Rated Voltage	Tension nominale	V
Tension nominale	Bemessungsspannung	V
Rated Current	Corrente nominale	A
Intensità nominale	Bemessungsstrom	A

Types of cables	Tipi cavi
Type du conducteur	Leitungstypen
Nominal cross section	Sezione nominale
Seco	Seco
AWG	AWG
Stripping length	Lunghezza spolatura
Longueur de dénudage	Absöderlänge
Torque	Coppia di torsione
Couple de serrage	Drehmoment
Temperature	Temperatura
Temperatur	Temperatur
Housing	Corpo isolante
Cörper	Isolierkörper
Captive Screw	Vite Imperdibile
Vit Imperdible	Unverlierbare Schraube
Vis Imperdibile	
	mm

IMQ	EN61984
VDE	EN61984
cUL	UL1059 + C22 n°158

Pôles	Poli	X
Pôles	Potzähle	X
Colours	Colori	Y
Couleurs	Farben	Y
Other information	Altro dati	Weitere Informationen
Autres données	Weltweite Informationen	p.

How to order		Ordinazione	Bestellschlüssel
CPF 5	/ X	FV	Y N...
Type	Pitch	Poles	Version
			Colors
			Printleg
			Nummeration
Type	Pas	Pôles	Versione
			Couleur
Type	Rastermaß/Potzahl	Versien	Margenage
			Farben
			Bedruckung

CPF.FV

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pôles - Potzähle

CPF

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pôles - Polzähle

CPF.FV

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pôles - Potzähle

CPF.FV

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pôles - Polzähle

MRT3

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pôles - Potzähle

2/24



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 GR NE AR BL RO G
D/B1		

V	A	mm ² /AWG
500	20	0,2 ÷ 2,5
500	20	0,2 ÷ 2,5
300	12	24 ÷ 12

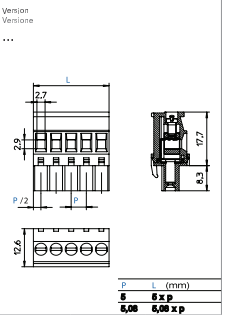
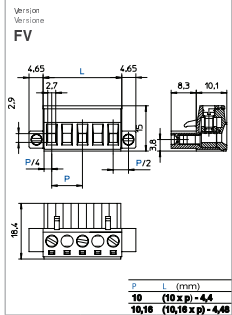
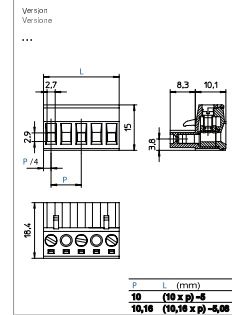
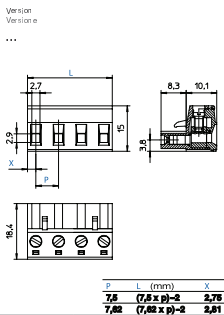
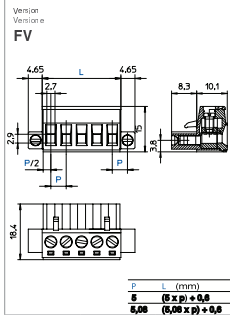
min 2 - max 12		
VE	/ on demand	GR GR NE AR BL RO G
D/B1		

V	A	mm ² /AWG
630	20	0,2 ÷ 2,5
630	20	0,2 ÷ 2,5
300	12	24 ÷ 12

min 2 - max 12		
VE	/ on demand	GR GR NE AR BL RO G
D/B1		

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

min 2 - max 24		
VE	/ on demand	GR GR NE AR BL RO G
D/B1		



**FEMALE PLUG
RISING CLAMP**

CONNETTORI FEMMINA

CARRELLO

**CONNECTEURS FEMELLE
ÉTRIER REMONTANT**

**STECKERTEIL
LIFTPRINZIP**

B1

Pitch	Passo	mm
Rated Voltage	Tension nominale	V
Tension nominale	Bemessungsspannung	
Rated Current	Corrente nominale	A
Intensità nominale	Bemessungsstrom	
Types of cables	Tipi cavi	
Type du conducteur	Type fil	
Nominal cross sect.	Sezione nominale	mm ² /AWG
Seco	Seco	mm ² /AWG
Stripping length	Lunghezza spogliatura	mm
Longueur de dénudage	Absöderlänge	mm
Torque	Coppia di torsione	Nm
Couple de serrage	Drehmoment	Nm
Temperature	Temperatura	°C
Temperature	Temperatur	°C
Housing	Corpo isolante	
Corps isolant	Isolador	
Captive Screw	Vite Impedibile	
Vis Impedibile	Unverlierbare Schraube	
		mm

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

Pôles	Poli	X
Pôles	Pozahl	
Colours	Colori	Y
Colours	Farben	
Other information	Altri dati	Weltweite Informationen
Autres données		p.

How to order	Ordinazione	
Référence de commande	Bestell-Schlüssel	

MRT3_P5 / X FV Y N...

Type Pitch Poles Version Colors Printleg
Type Passo Poli Versione Colori Numerazione
Type Pas Pôles Version Couleurs Marquage
Type RastellmaßPozahl Version Farben Bedruckung

MRT3.FV

Single block - Block unico
Monobloc - Einzelblock

Poles - Poli - Pôles - Pozahl

MRT3..V01

Single block - Block unico
Monobloc - Einzelblock

Poles - Poli - Pôles - Pozahl

2/20



MRT3..FV V01

Single block - Block unico
Monobloc - Einzelblock

Poles - Poli - Pôles - Pozahl

MRT3

Single block - Block unico
Monobloc - Einzelblock

Poles - Poli - Pôles - Pozahl

2/20



MRT3..V01

Single block - Block unico
Monobloc - Einzelblock

Poles - Poli - Pôles - Pozahl

2/12



B1

A	V	mm ² /AWG
320	20	0,2 ÷ 2,5
320	20	0,2 ÷ 2,5
300	12	30 ÷ 12

min 2 - max 20

/ on demand GR GR NE AR BL RO G

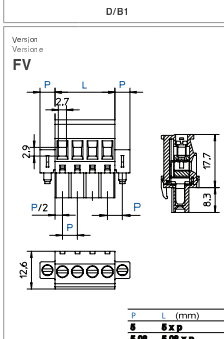
D/B1

A	V	mm ² /AWG
320	20	0,2 ÷ 2,5
320	20	0,2 ÷ 2,5
300	12	30 ÷ 12

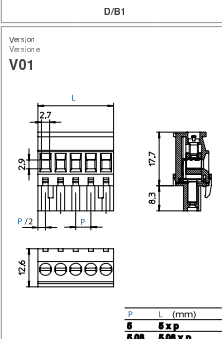
min 2 - max 24

/ on demand GR GR NE AR BL RO G

D/B1



P L (mm)
2.7 28
5.00 5.00 x p

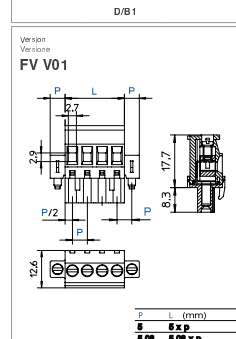


P L (mm)
2.7 28
5.00 5.00 x p

min 2 - max 20

/ on demand GR GR NE AR BL RO G

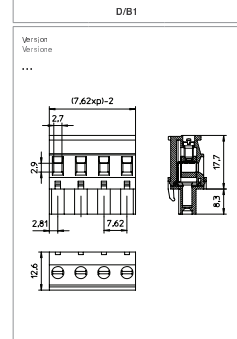
D/B1



min 2 - max 12

/ on demand GR GR NE AR BL RO G

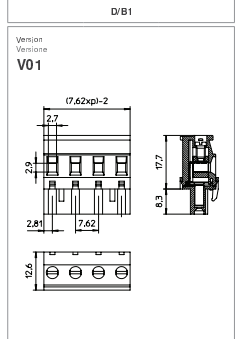
D/B1



min 2 - max 12

/ on demand GR GR NE AR BL RO G

D/B1



FEMALE PLUG RISING CLAMP

CONNETTORI FEMMINA

CARRELLO

CONNECTEURS FEMELLE
ÉTRIER REMONTANT

STECKERTEIL
LIFTPRINZIP

B1

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 di cavi
Leitungstypen

Type du conducteur	Leitungstyp	Tipi di cavo
Normal cross section	Sezione normale	mm ² /AWG
Seco	Seco	Seco
Stripping length	Lunghezza spolatura	mm
Longueur de dénudage	Absöderlänge	mm
0,2 ÷ 2,5	0,2 ÷ 2,5	0,2 ÷ 2,5
30 ÷ 12	30 ÷ 12	30 ÷ 12
7	7	7
0,5	/	5
110		110
PA - UL 94 V0		PA - UL 94 V0
M3		M3

Other information
Autre information
Weitere Informationen

Altro dati

Weltweite Informationen

mm

	IMQ	EN61984
	VDE	EN61984
	cUL	UL1059 + C22.2 n°158
Poles	Poli	X
Poles	Pozahl	
Colours	Colori	Y
Colours	Farben	
Other information	Altro dati	Weitere Informationen
Autres données		p.

How to order
Référence de commande
Bestellnummer

MRT3 P10 / X ... Y N...

Type Pitch Poles Version Colors Print leg
Type Passo Poli Versione Colori Numerazione
Type Pas Pôles Version Couleurs Marquage
Type RastellmaßPozahl Version Farben Bedruckung

MRT3

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poli - Pôles - Polzahl

MRT3..FV

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poi - Pôles - Polzahl

2/12



MRT3..V01

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poi - Pôles - Polzahl

MRT3..FV V01

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poi - Pôles - Polzahl

2/10

