

**FEMALE PLUG
SCREWLESS**

CONNETTORI FEMMINA

MOLLA

**CONNECTEURS FEMELLE
RESSORT**

**STECKERTEIL
FEDERKRAFT**

Pitch	Passo	mm
Rated Voltage	Tension nominale	V
Tension nominale	Bemessungsspannung	
Rated Current	Corrente nominale	A
Intensità nominale	Bemessungsstrom	
Types of cables	Tipi cavi	
Types du conducteur	Type de câble	
Nominal cross sect.	Sezione nominale	mm ²
Sec. cross sect. max. II	Sezione massima II	AWG
Stripping length	Lunghezza spallatura	mm
Longueur de dénudage	Absatzlänge	
Temperature	Temperatura	°C
Température	Temperatur	
Housing	Corpo isolante	
Corps isolant	Isolatorkörper	

IMQ EN61984

VDE EN61984

cUL UL1059 + C22.2 n°158

Pôles Poli

Poles Polzahl

Colours Colori

Colors Farben

Other information Altri dati

Autres données Weitere Informationen

How to order Ordinazione

Référence de commande Bestellfchlüssel

MRT48 P3.5 / X ... Y N...

Type Pitch Poles Version Colors Printleg

Type Passo Pôles Versione Colori Numerazione

Type Pas Poles Version Couleurs Marquage

Type Rastellmaß/Polzahl Version Farben Bedruckung

MRT48

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pôles - Polzahl

MRT48..FV

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/20

MRT48

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poi - Pôles - Polzahl

MRT48..FV

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poi - Pôles - Polzahl

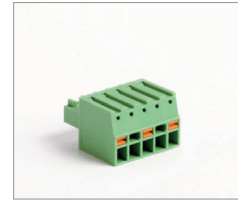
2/10

MRT37

Single block - Blocco unico
Monoblock - Einzelblock

Poles - Poi - Pôles - Polzahl

2/20



B2

FEMALE PLUG SCREWLESS

CONNETTORI FEMMINA

MOLLA

CONNECTEURS FEMELLE RESSORT

STECKERTEIL FEDERKRAFT

Poles	Passo	Passo	mm
Rated Voltage	Tension nominale	Tensione nominale	V
Tension nominale	Bemessungsspannung	Bemessungsspannung	V
Rated Current	Corrente nominale	Corrente nominale	A
Intensità nominale	Bemessungsstrom	Bemessungsstrom	A
Types of cables	Type cavi	Type cavi	
Température	Temperatura	Temperatura	°C
Température	Temperatur	Temperatur	°C
Housing	Corpo isolante	Corpo isolante	
Corps isolant	Isolatorkörper	Isolatorkörper	
Poles	Poli	Pozahl	X
Colours	Colori	Farben	Y
Other information	Altri dati	Weitere Informationen	p.
How to order	Ordinazione	Bestellabschluß	
Référence de commande	Bestellabschluß		
MRT37 P3.81 /	FV	Y N...	
Type Pitch	Poles	Ventana	Printeg
Type Passo	Poli	Ventana	Colors
Type Pas	Poles	Ventana	Colori
Type Rastermaß/Pozahl	Ventana	Farben	Margenage

MRT37 P3.81 / X FV Y N...

Type Pitch Poles Ventana Colors Printeg

Type Passo Poli Ventana Colori Numerazione

Type Pas Poles Ventana Couleurs Margenage

Type Rastermaß/Pozahl Ventana Farben Bedruckung

MRT37..FV

Single block - Blocco unico

Monobloc - Einzelblock

Poles - Poli - Pôles - Polzahl

MRT37

Single block - Blocco unico

Monobloc - Einzelblock

Poles - Poli - Pôles - Polzahl

2/20



MRT37..FV

Single block - Blocco unico

Monobloc - Einzelblock

Poles - Poli - Pôles - Polzahl

MRT38

Single block - Blocco unico

Monobloc - Einzelblock

Poles - Poli - Pôles - Polzahl

2/10



MRT38..FV

Single block - Blocco unico

Monobloc - Einzelblock

Poles - Poli - Pôles - Polzahl

2/20



IMQ EN61984

VDE EN61984

cUL UL1059 + C22.2 n°158

CE

RoHS

REACH

WEEE

RoHS

REACH