

A1 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
Rated Voltage	Tensione nominale	V
Tension nominale	Bemessungsspannung	V
Rated Current	Corrente nominale	A
Intensité nominale	Bemessungsstrom	A

Type of cable	Tipo cavo
Normal cross section	Sezione normale
Secc. normale	mm ² /AWG
Stripping length	Lunghezza spogliatura
Longueur de dénudage	Abstreiflänge
Torque	Coppia di torsione
Couple de serrage	Nm
Temperature	Temperatura
Temperatur	°C
Housing	Corpo isolante
Corps isolant	Isolatori per
Captive Screw	Vite Imperdibile
Vis Imperdabile	Unverlierbare Schraube
	mm

IMQ EN60988

VDE EN60988

cUL UL1059 + C22.2 n°158

Poles Poli

Poles Polzähle

Colours Colori

Colours Farben

Other information Altri dati

Autres données Weitere Informationen

How to order Ordinazione

Référence de commande Bestellzettel

MRT5 P10 /X DP Y N...

Type Pitch Poles Version Colors Printleg

Typ Passo Poles Version Couleurs Marzage

Type Rastellmaß/Polzahl Version Farben Bedruckung

VE / on demand GR GR NE AR BL RO G

D/A1

MRT5..DP

Interlocking module - Modulo componibile

Elements modulaires - Zusammensetzbare Blöcke

Monoblock - Einzelblöck

Poles - Poli - Pôles - Polzahl

MRT15

Single block - Blocco unico

Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/24

MRT15..SQ*

Single block - Blocco unico

Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/24

MRT15..DP

Single block - Blocco unico

Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/24

MRT15

Single block - Blocco unico

Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/12

MRT15..SQ*

Single block - Blocco unico

Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/12

MRT15..DP

Single block - Blocco unico

Monoblock - Einzelblock

Poles - Pol - Pôles - Polzahl

2/12

