

TERMINAL BLOCKS FOR P.C.B.  
 RISING CLAMP

MORSETTI PER C.S.  
 CARRELLO

BLOCS DE JONCTION C.I.  
 ÉTRIER REMONTANT

PRINTKLEMMEN  
 LIFTPRINZIP

|                                     |                                         |    |
|-------------------------------------|-----------------------------------------|----|
| Pitch<br>Pas                        | Passo<br>Rastermaß                      | mm |
| Rated Voltage<br>Tension nominale   | Tensione nominale<br>Bemessungsspannung | V  |
| Rated Current<br>Intensité nominale | Corrente nominale<br>Bemessungsstrom    | A  |

|                                                                                     |                                            |             |
|-------------------------------------------------------------------------------------|--------------------------------------------|-------------|
| Types of cables<br>Type du conducteur                                               | Tipo cavi<br>Leitungstypen                 |             |
| Nominal cross section<br>Section nominale                                           | Sezione nominale<br>Nennquerschnitt        | mm²<br>AWG  |
| Stripping lenght<br>Longueur de dénudage                                            | Lunghezza spelatura<br>Abisolierlänge      | mm          |
| Torque<br>Couple de serrage                                                         | Coppia di torsione<br>Drehmoment           | Nm<br>Lb-in |
| Temperature<br>Température                                                          | Temperatura<br>Temperatur                  | °C          |
| Housing<br>Corps isolant                                                            | Corpo isolante<br>Isolierkörper            |             |
| Captive Screw<br>Vis Imperdabile                                                    | Vite Imperdibile<br>Unverlierbare Schraube |             |
|  |                                            | mm          |

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

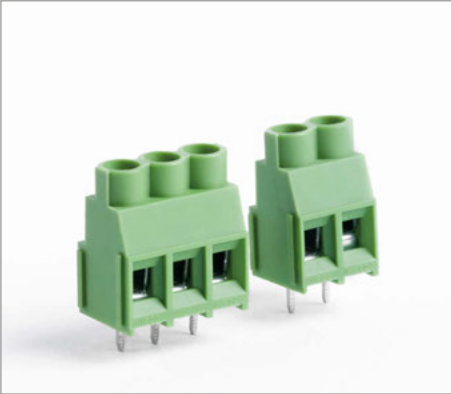
|                     |                  |   |
|---------------------|------------------|---|
| Poles<br>Pôles      | Poli<br>Polzahl  | X |
| Colours<br>Couleurs | Colori<br>Farben | Y |

|                                                 |                                 |
|-------------------------------------------------|---------------------------------|
| How to order<br>Référence de commande           | Ordinazione<br>Bestellschlüssel |
| MRT20 P6,35 / X ... Y N...                      |                                 |
| Type Pitch Poles Version Colors Printing        |                                 |
| Tipo Passo Poli Versione Colori Numerazione     |                                 |
| Type Pas Pôles Version Couleurs Marquage        |                                 |
| Typ Rastermaß Polzahl Version Farben Bedruckung |                                 |

MRT20

Interlocking modules · Modulo componibile  
 Elements modulaires · Zusammensteckbare Blöcke

Poles · Poli · Pôles · Polzahl
 2/3



|             |
|-------------|
| 6,35 - 9,52 |
| 400 - 630   |
| 32          |

|                                                                                               |                                                                                   |                                                                                         |
|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
|              |  |       |
| 0,2 ÷ 6<br>30 ÷ 10                                                                            | 0,2 ÷ 6<br>30 ÷ 10                                                                | 0,2 ÷ 6<br>30 ÷ 10                                                                      |
| 8                                                                                             |                                                                                   |                                                                                         |
| 0,5                                                                                           | /                                                                                 | 5                                                                                       |
| 110                                                                                           |                                                                                   |                                                                                         |
| PA - UL 94 V0                                                                                 |                                                                                   |                                                                                         |
| M3                                                                                            |                                                                                   |                                                                                         |
|  0,8 x 4,5 | and                                                                               |  PZ1 |

| V                           | A  | mm²/AWG |
|-----------------------------|----|---------|
| 450<br>(6,35) 750<br>(9,52) | 32 | 0,5 ÷ 4 |
| 450<br>(6,35) 750<br>(9,52) | 32 | 0,5 ÷ 4 |
| 300<br>(6,35 and 9,52)      | 24 | 30 ÷ 10 |

|                                      |
|--------------------------------------|
| min 2 - max...                       |
| VE / on demand GR GR1 NE AR BL RO GI |

