

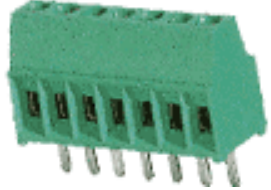




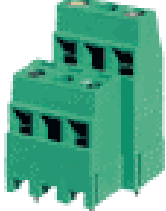
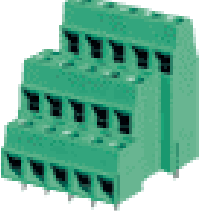


Terminal Blocks

<p style="text-align: center;">MSBnn00p</p>  <p style="text-align: right;"><i><low></i></p>	<p style="text-align: center;">MSBnn09p</p>  <p style="text-align: right;"><i><low></i></p>	<p style="text-align: center;">MSDnn00p</p>  <p style="text-align: right;"><i><low></i></p>
<p>modular : yes levels number : 1 wire direction : 0° housing height : 10 mm housing depth : 8.2 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : yes levels number : 1 wire direction : 90° housing height : 8.2 mm housing depth : 10.9 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>Modular : no levels number : 1 wire direction : 0° housing height : 10 mm housing depth : 6.5 mm monolithic blocks : 2 ÷ 12 poles available pitches : 2.54 , 5.08 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>




<p style="text-align: center;">MSMnn00p</p>  <p style="text-align: right;"><i><medium></i></p>	<p style="text-align: center;">MSMnn04p</p>  <p style="text-align: right;"><i><medium></i></p>	<p style="text-align: center;">MSMnn09p</p>  <p style="text-align: right;"><i><medium></i></p>
<p>modular : yes levels number : 1 wire direction : 0° housing height : 15.2 mm housing depth : 9 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 7.50 , 7.62 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : yes levels number : 1 wire direction : 35° housing height : 15 mm housing depth : 12.5 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 7.50 , 7.62 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>Modular : yes levels number : 1 wire direction : 90° housing height : 9 mm housing depth : 15.9 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 7.50 , 7.62 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>

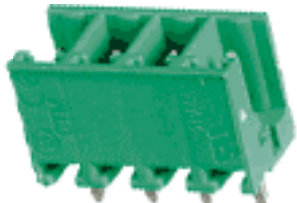


Plurima Terminal Blocks

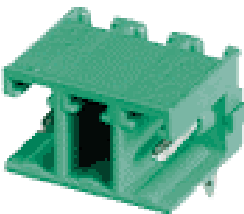
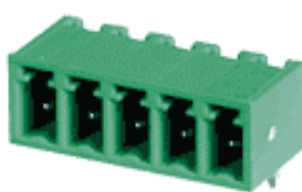

<p style="text-align: center;">PSBnn0Dp</p>  <p style="text-align: right;"><i><low></i></p>	<p style="text-align: center;">PSBnn0Kp</p>  <p style="text-align: right;"><i><low></i></p>	<p style="text-align: center;">PSBnn0Tp</p>  <p style="text-align: right;"><i><low></i></p>
<p>modular : yes levels number : 2 (1/2 level) wire direction : 0° housing height : 19 mm housing depth : 18.5 mm monolithic blocks : 2 ÷ 3 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : yes levels number : 2 (2/3 level) wire direction : 0° housing height : 28 mm housing depth : 19.2 mm monolithic blocks : 2 ÷ 3 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : yes levels number : 3 wire direction : 0° housing height : 28 mm housing depth : 28.2 mm monolithic blocks : 2 ÷ 3 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>

nn=number of poles, p=pitch

Connectors

<p>CTFnn0Mp</p>  <p>F</p> <p><modular></p>	<p>CTFnn00p</p>  <p>F</p> <p><side stackable></p>	<p>CTFnn0Vp</p>  <p>F</p> <p><locking screw></p>
<p>modular : yes levels number : 1 housing height : 11.1 mm housing depth : 15.5 mm monolithic blocks : 2 ÷ 25 poles available pitches : 3.50, 3.81, 5.00, 5.08, 7.00, 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : no levels number : 1 housing height : 11.1 mm housing depth : 15.5 mm monolithic blocks : 2 ÷ 25 poles available pitches : 3.50 , 3.81 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : no levels number : 1 housing height : 11.1 mm housing depth : 15.5 mm monolithic blocks : 2 ÷ 23 poles available pitches : 3.50 , 3.81 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>

<p>CTMnn0Mp</p>  <p>M</p> <p><modular></p>	<p>CTMnn0Pp</p>  <p>M</p> <p><polarized></p>	<p>CTMnn0Vp</p>  <p>M</p> <p><locking screw></p>
<p>modular : yes levels number : 1 plug-in direction : 0° housing height : 9.2 mm housing depth : 7.25 mm monolithic blocks : 2 ÷ 25 poles available pitches : 3.50 , 3.81 , 5.00 , 5.08 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : no levels number : 1 plug-in direction : 0° housing height : 9.2 mm housing depth : 7.25 mm monolithic blocks : 2 ÷ 25 poles available pitches : 3.50 , 3.81 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : no levels number : 1 plug-in direction : 0° housing height : 9.2 mm housing depth : 7.25 mm monolithic blocks : 2 ÷ 23 poles available pitches : 3.50 , 3.81 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>

<p>CTMnn9Mp</p>  <p>M</p> <p><modular></p>	<p>CTMnn9Pp</p>  <p>M</p> <p><polarized></p>	<p>CTMnn9Vp</p>  <p>M</p> <p><locking screw></p>
<p>modular : yes levels number : 1 plug-in direction : 90° housing height : 7.25 mm housing depth : 9.2 mm monolithic blocks : 2 ÷ 25 poles available pitches : 3.50 , 3.81 , 5.00 , 5.08 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : no levels number : 1 plug-in direction : 90° housing height : 7.25 mm housing depth : 9.2 mm monolithic blocks : 2 ÷ 25 poles available pitches : 3.50 , 3.81 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>	<p>modular : no levels number : 1 plug-in direction : 90° housing height : 7.25 mm housing depth : 9.2 mm monolithic blocks : 2 ÷ 23 poles available pitches : 3.50 , 3.81 , 7.00 , 7.62 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>

nn=number of poles, p=pitch, **M**=male, **F**=female

Connectors

CSFnn00p
<i><straight, 90°, 270°></i>
modular : no levels number : 1 housing height : 11.5 mm housing depth : 14 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 10.00 mm approvals : UL , VDE , CSA , IMQ , ESS , CE notes : prototype use, non specific insertions

CSFnn01p
<i><straight></i>
modular : no levels number : 1 housing height : 11.5 mm housing depth : 14 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 10.00 mm approvals : UL , VDE , CSA , IMQ , ESS , CE notes : industrial use, specific for straight insertion

CSMnn0Ap
<i><straight></i>
modular : no levels number : 1 housing height : 7 mm housing depth : 2.8 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 10.00 mm approvals : UL , VDE , CSA , IMQ , ESS , CE

CIFnn0Mp
<i><modular></i>
modular : yes levels number : 1 housing height : 15.5 mm housing depth : 18.4 mm monolithic blocks : 2 ÷ 4 poles available pitches : 5.00 , 5.08 mm approvals : UL , VDE , CSA , IMQ , ESS , CE

CIFnn00p
<i><side stackable></i>
modular : no levels number : 1 housing height : 15.5 mm housing depth : 18.4 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 7.50 , 7.62 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE

CIFnn0Vp
<i><locking screw></i>
modular : no levels number : 1 housing height : 15.5 mm housing depth : 18.4 mm monolithic blocks : 2 ÷ 23 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , CSA , IMQ , ESS , CE


CVFnn0Lp
<i><side stackable left></i>
modular : no levels number : 1 housing height : 25 mm housing depth : 12.5 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 7.50 , 7.62 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE


CVFnn0Rp
<i><side stackable right></i>
modular : no levels number : 1 housing height : 25 mm housing depth : 12.5 mm monolithic blocks : 2 ÷ 25 poles available pitches : 5.00 , 5.08 , 7.50 , 7.62 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE


CVFnn0Dp
<i><locking screw (right)></i>
modular : no levels number : 1 housing height : 25 mm housing depth : 12.5 mm monolithic blocks : 2 ÷ 23 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , CSA , IMQ , ESS , CE

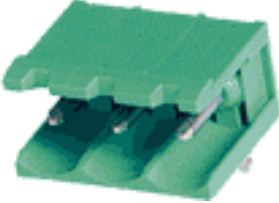
nn=number of poles, p=pitch, **M**=male, **F**=female


Connectors



<p>M</p>
<p>CIMnn0Mp</p>
<p><modular></p>
<p>modular : yes levels number : 1 plug-in direction : 0° housing height : 12 mm housing depth : 8.35 mm monolithic blocks : 2 ÷ 4 poles available pitches : 5.00 , 5.08 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>



<p>M</p>
<p>CIMnn0Vp</p>
<p><locking screw></p>
<p>modular : no levels number : 1 plug-in direction : 0° housing height : 12 mm housing depth : 8.35 mm monolithic blocks : 2 ÷ 23 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , CSA , IMQ , ESS , CE</p>

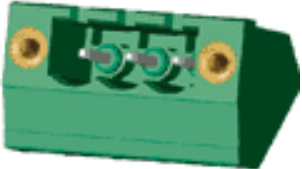

<p>M</p>
<p>CPMnn0Mp</p>
<p><modular (plurimo)></p>
<p>modular : yes levels number : 2 plug-in direction : 0° housing height : 22.08 mm housing depth : 23.47 mm monolithic blocks : 2 ÷ 3 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>


<p>M</p>
<p>CIMnn9Mp</p>
<p><modular></p>
<p>modular : yes levels number : 1 plug-in direction : 90° housing height : 8.35 mm housing depth : 12 mm monolithic blocks : 2 ÷ 4 poles available pitches : 5.00 , 5.08 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>


<p>M</p>
<p>CIMnn9Ep</p>
<p><ejector></p>
<p>modular : no levels number : 1 plug-in direction : 90° housing height : 8.35 mm housing depth : 14.5 mm monolithic blocks : 2 ÷ 21 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , VDE , CSA , IMQ , ESS , CE</p>


<p>M</p>
<p>CIMnn9Vp</p>
<p><locking screw></p>
<p>modular : no levels number : 1 plug-in direction : 90° housing height : 8.35 mm housing depth : 12 mm monolithic blocks : 2 ÷ 23 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : UL , CSA , IMQ , ESS , CE</p>


<p>M</p>
<p>CIMnn4Mp</p>
<p><modular></p>
<p>modular : yes levels number : 1 plug-in direction : 45° housing height : 14.8 mm housing depth : 16.3 mm monolithic blocks : 2 ÷ 4 poles available pitches : 5.00 , 5.08 mm approvals : CE</p>


<p>M</p>
<p>CIMnn4Vp</p>
<p><locking screw></p>
<p>modular : no levels number : 1 plug-in direction : 45° housing height : 14.8 mm housing depth : 16.3 mm monolithic blocks : 2 ÷ 23 poles available pitches : 5.00 , 5.08 , 10.00 , 10.16 mm approvals : CE</p>

Distributor:
SYSCOM 18 S.R.L.
 Calea Plevnei 139B, Sector 6
 Bucharest, Romania
 Tel.: 021 310 26 78
 021 314 24 46
 Fax: 021 222 91 76
 021 222 91 79
 E-mail: georgeb@syscom.ro
<http://www.syscom.ro>

nn=number of poles, p=pitch, **M**=male, **F**=female