

**URELG...**



"...6"



M 3



9

Base termination blocks with screw connection,  
for  and  mounting rails

(IEC)	rigid	flexible	I	U
[mm <sup>2</sup> ]	solid	stranded	AWG	[A]
Connection data	0.2-4	0.2-4	24-12	16* 400*

\* Current and voltage are determined by the coupling plug.



NV

Description	Block width with end cover [mm]	Type	Order No.	Pcs. Pkt.
<b>Base termination blocks,</b> complete with end cover, for plugs ST-REL..., ST-OV... and ST-OE...	2-position	14.6 <b>URELG 2</b>	<b>28 20 26 2</b>	10
	3-position	20.8 <b>URELG 3</b>	<b>28 20 13 6</b>	10
	4-position	27.0 <b>URELG 4</b>	<b>28 20 14 9</b>	10
	7-position	45.6 <b>URELG 7</b>	<b>28 20 17 8</b>	10

**Accessories**

(6) **Wire bridge**, 50-position, divisible, for bridging identical inputs and outputs, 0.5 mm<sup>2</sup>, insulation: blue, black or gray

**DB 50-90 BU****28 21 18 0**

1

**DB 50-90 BK****28 20 91 6**

1

**DB 50-90 GY****28 20 92 9**

1

(12) **End clamp**, to support the base termination blocks, 2 each are necessary for vertical mounting

**E/UK****12 01 44 2**

100

**Note:**

If the exact type of coupling plug is stated, the base termination blocks can be delivered with complete labelling.

**Type of housing**

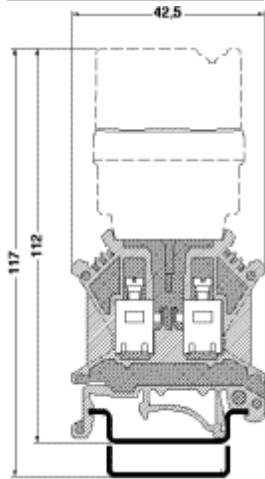
Polyamide PA non-reinforced,

see [product-line info](#)

color: green

Torque value of terminals see [product-line info](#).The rated cross section (see [product-line info](#)) refers to untreated conductors without ferrules.

Articles printed in bold can be delivered at short notice.

**Dimensional drawing****Circuit diagram**

URELG...

