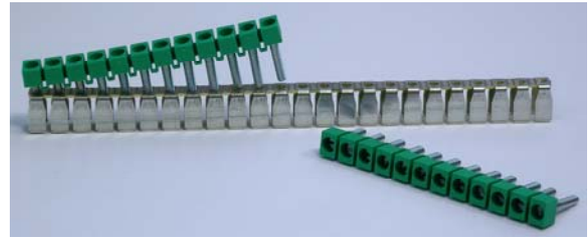


# EURO 6

Article: **43621/24**

Insulated hand fractionable 24 poles screw-jumper –  
pitch 7,1mm – 6mm<sup>2</sup> - AWG 8 –  
Used with EURO 6 screw system terminal blocks



## GENERAL INFORMATION

Series	<b>EURO 6</b>
Item	<b>43621/24</b>
Weight/Piece	<b>60 g.</b>
Customs tariff	-
Page/Catalog	-
Colour	<b>green</b>
Min. package	<b>1 box = 5 pcs. x 24 poles (120 poles)</b>
Max package	-

## TECHNICAL DATA / DIMENSIONS

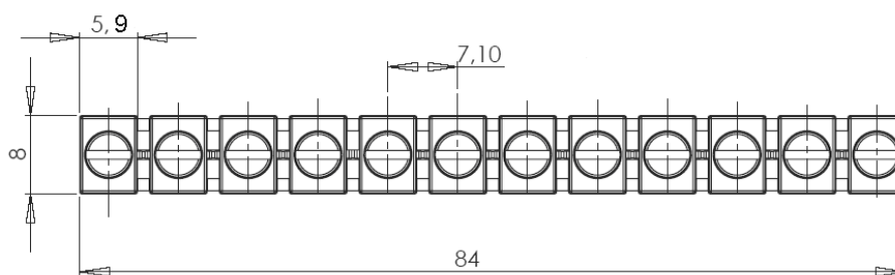
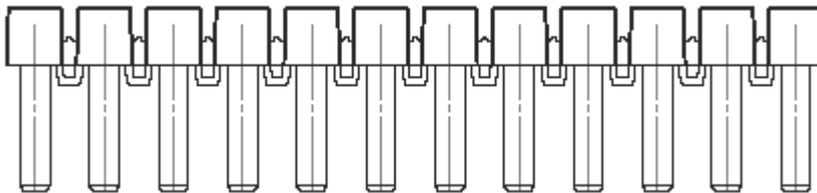
### Dimensions

Width mm(in.)	8 (0.32)
Length mm(in.)	169 (6.66)

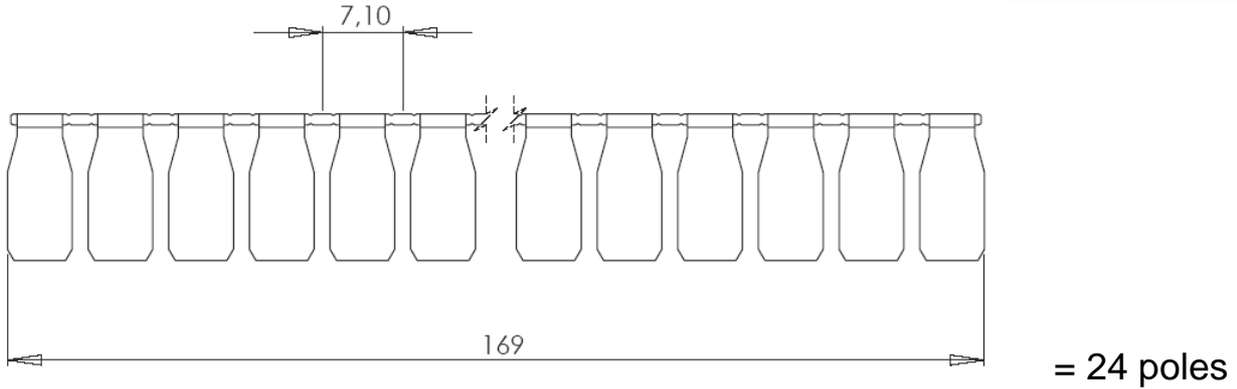
### Technical data

Nominal Current	50A
Screw – Tightening torque	M3 – 0,6Nm / 7.1 Lb-In

## TECHNICAL DRAWINGS



= 12 poles



**ACCESSORIES**

<b>Additional items</b>	
Item	Description
<b>43401 (all colors)</b>	Terminal block EURO 6 grey

**SPECIAL APPLICATIONS**

Instructions for cutting into reduced polarities:

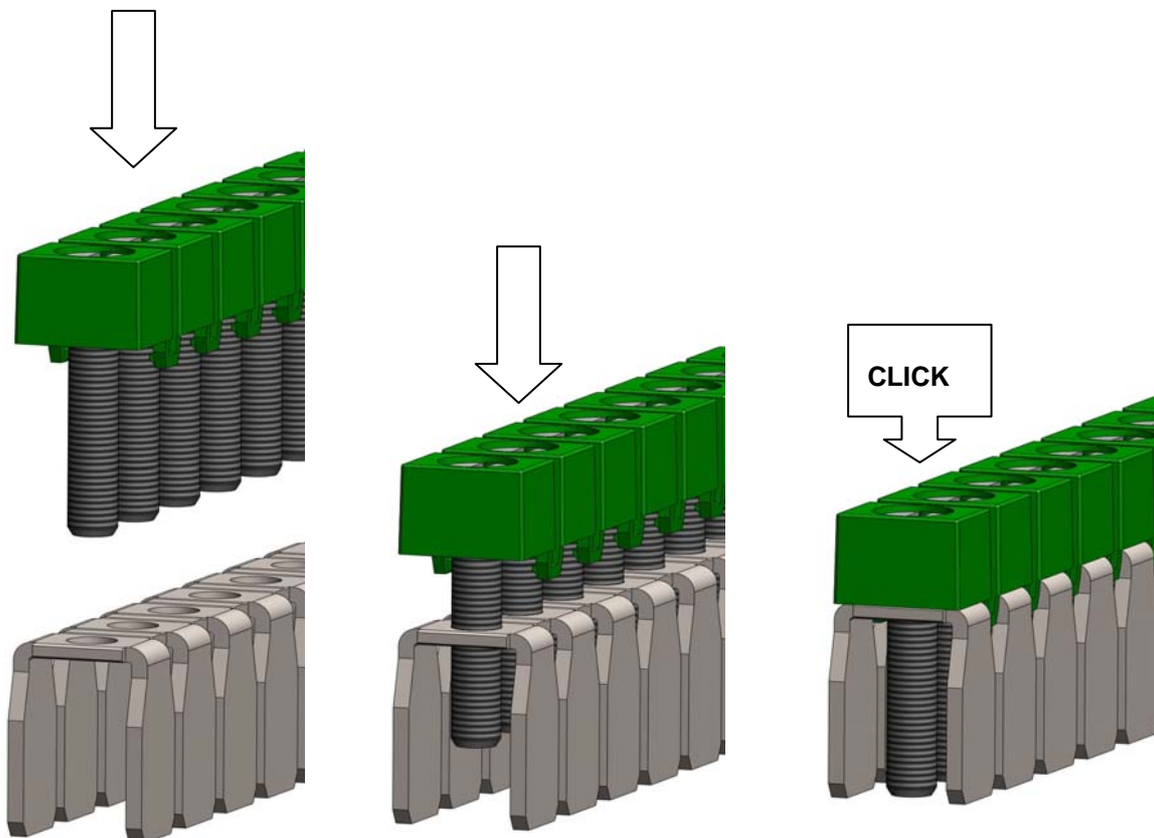
1. Hold with 2 hands holding the metal bridge on the right and left, respectively, the 2 poles to be cut
2. Repeatedly flex upwards and downwards (2 times should be sufficient) up to failure of the piece



3. Remove the small piece with a witness who remains in one of 2 parts. (This operation is only to ensure the insulation distance in the case apply jumpers contiguous in sequence and to facilitate the placement of a separator terminal if the bridge is positioned at the last terminal of a group.)



4. Cutting the insulating parts with screws inserted to obtain the number of poles required to complete the jumpers and proceed with the assembly as shown in the sequence below



5. The jumpers are ready to be screwed on EURO 6 series terminal blocks

