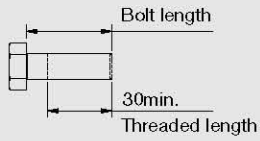
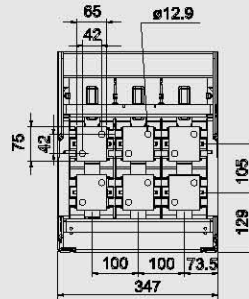
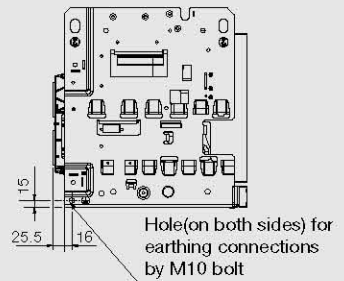


Drawout Type ACB Frame I, 3 Pole

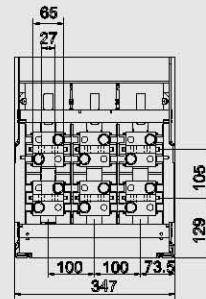
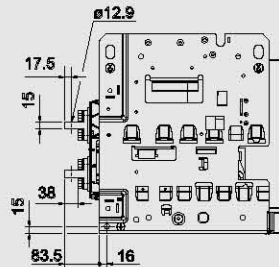
Flat Terminals



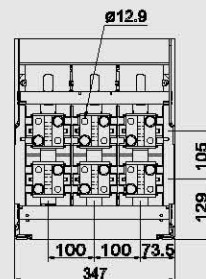
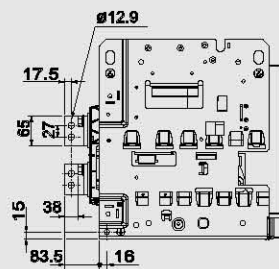
Bolt length for mounting link(s) on Flat Terminals to be cumulative.
Link(s) thickness + 25 min to 35 max



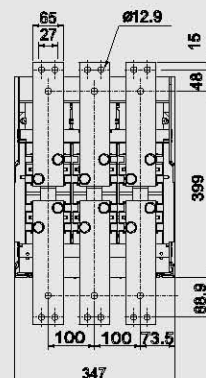
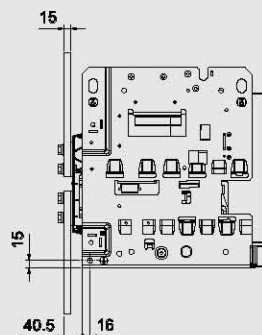
Horizontal Terminals



Vertical Terminals



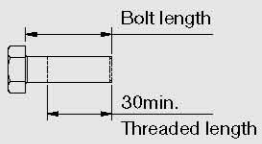
Front Terminals



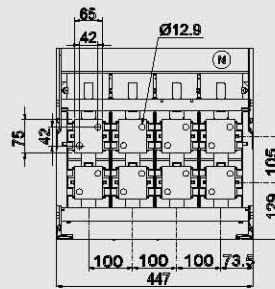
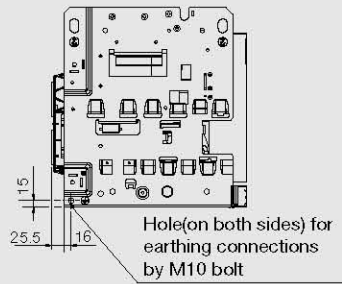
* M12 bolts to be used for link termination
All dimension in mm

Drawout Type ACB Frame I, 4 Pole

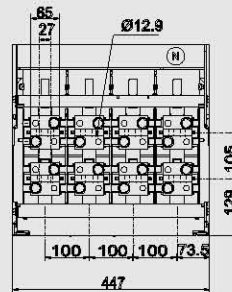
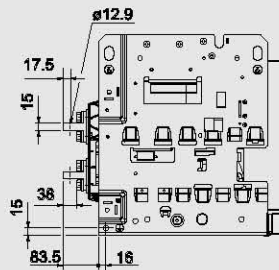
Flat Terminals



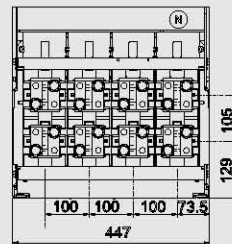
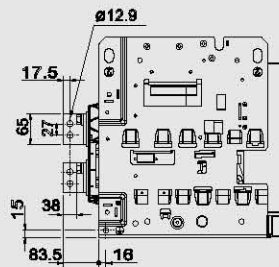
Bolt length for mounting link(s) on Flat Terminals to be cumulative.
Link(s) thickness + 25 min to 35 max



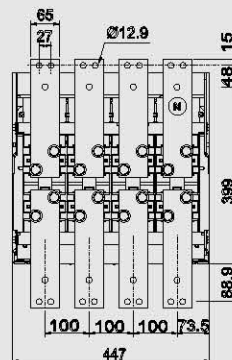
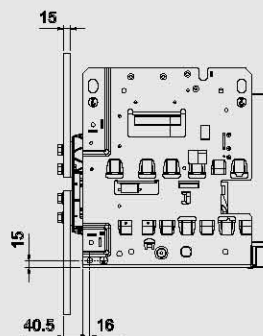
Horizontal Terminals



Vertical Terminals



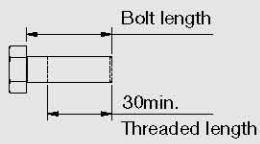
Front Terminals



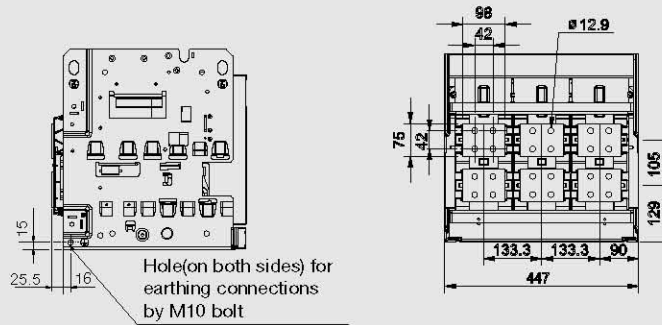
* M12 bolts to be used for link termination
All dimension in mm

Drawout Type ACB Frame II, 3 Pole

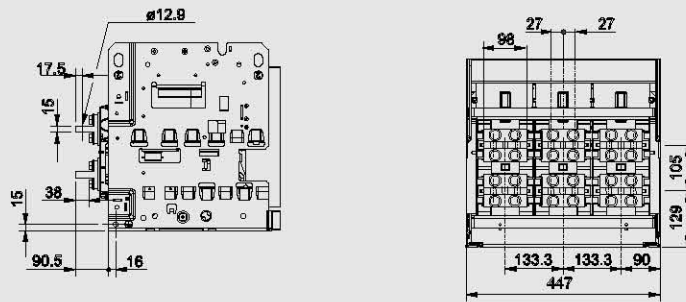
Flat Terminals



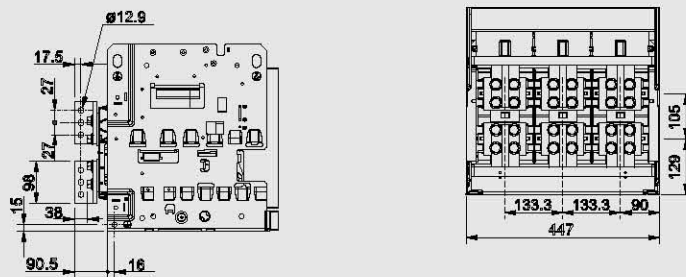
Bolt length for mounting link(s) on Flat Terminals to be cumulative.
Link(s) thickness + 25 min to 35 max



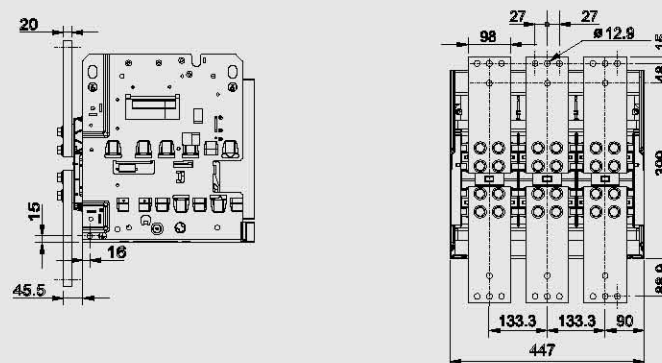
Horizontal Terminals



Vertical Terminals



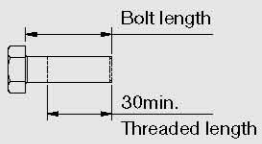
Front Terminals



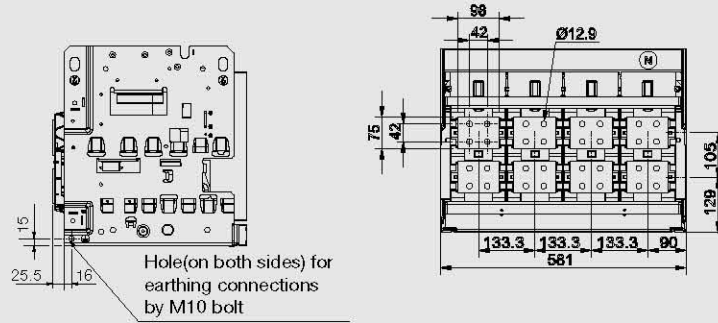
* M12 bolts to be used for link termination
All dimension in mm

Drawout Type ACB Frame II, 4 Pole

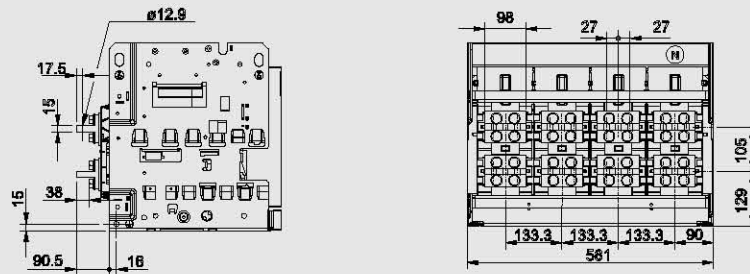
Flat Terminals



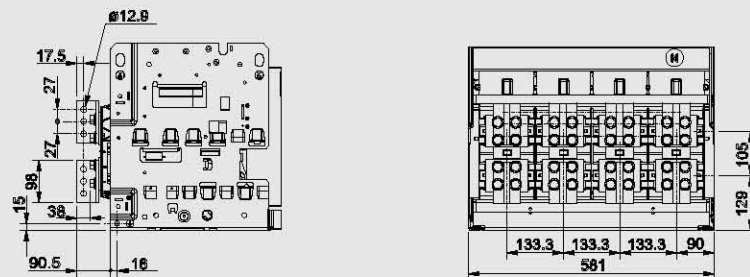
Bolt length for mounting link(s) on Flat Terminals to be cumulative.
Link(s) thickness + 25 min to 35 max



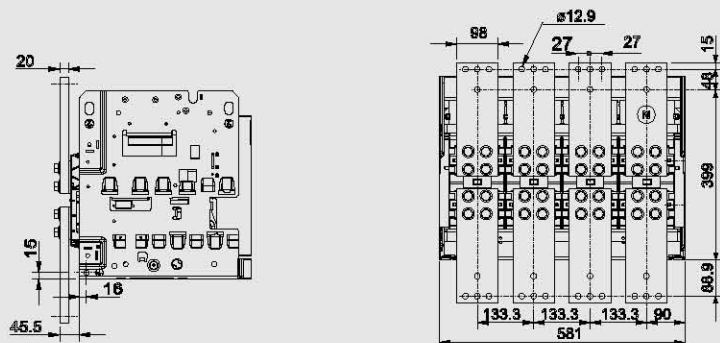
Horizontal Terminals



Vertical Terminals



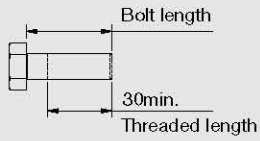
Front Terminals



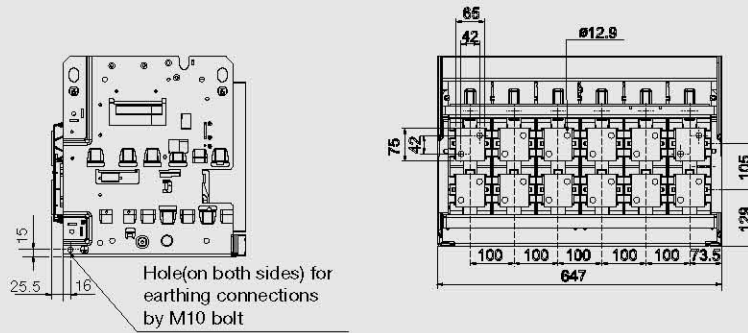
* M12 bolts to be used for link termination
All dimension in mm

Drawout Type ACB Frame III, 3 Pole

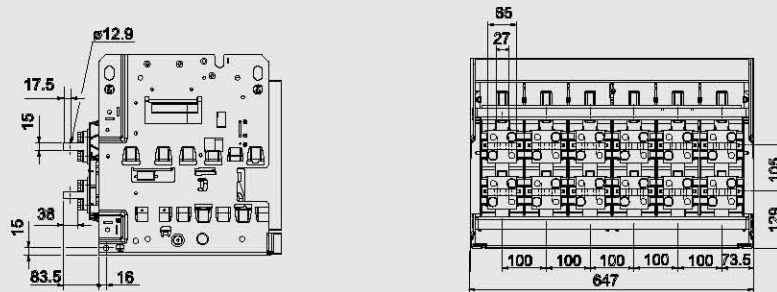
Flat Terminals



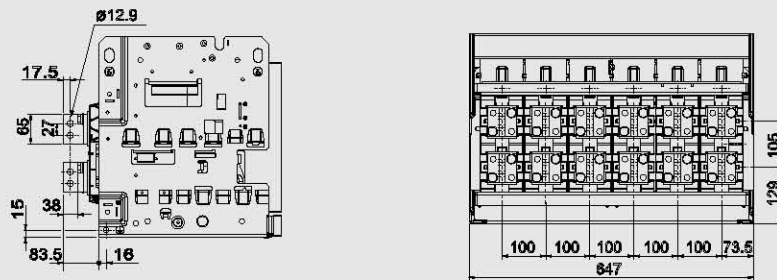
Bolt length for mounting link(s) on Flat Terminals to be cumulative.
Link(s) thickness + 25 min to 35 max



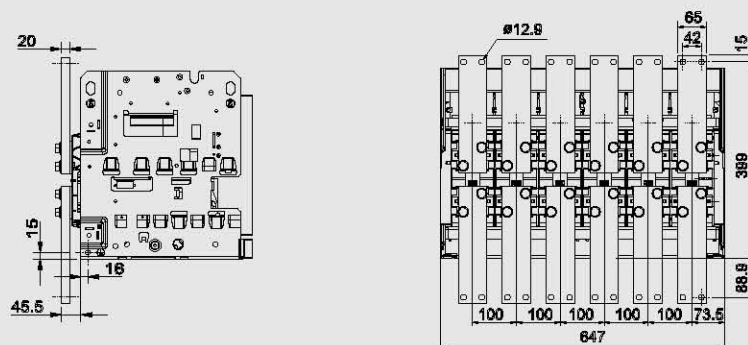
Horizontal Terminals



Vertical Terminals



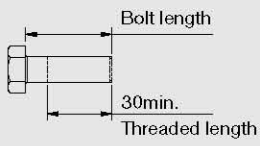
Front Terminals



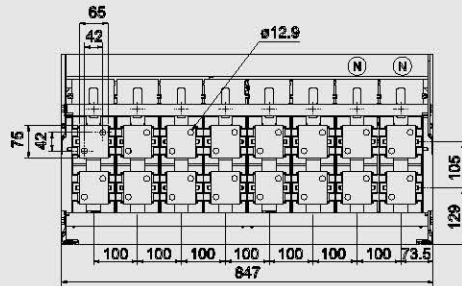
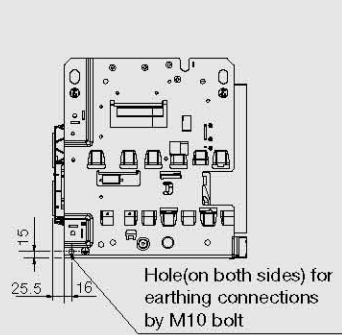
* M12 bolts to be used for link termination
All dimension in mm

Drawout Type ACB Frame III, 3 Pole

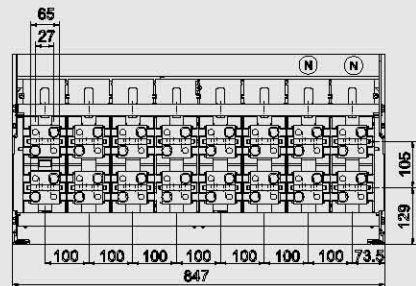
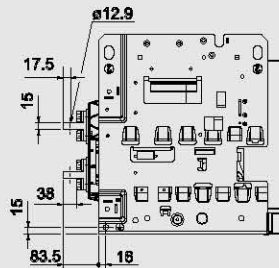
Flat Terminals



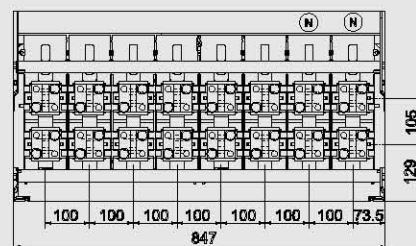
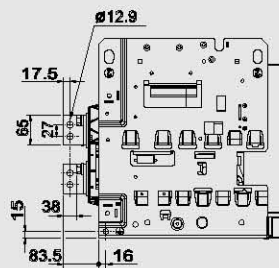
Bolt length for mounting link(s) on Flat Terminals to be cumulative.
Link(s) thickness + 25 min to 35 max



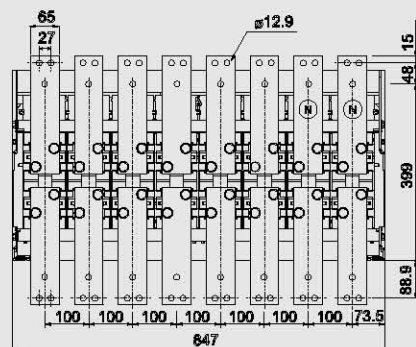
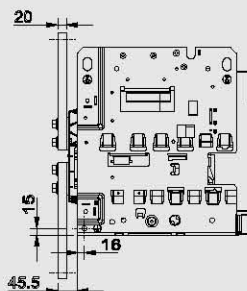
Horizontal Terminals



Vertical Terminals



Front Terminals



* M12 bolts to be used for link termination
All dimension in mm