

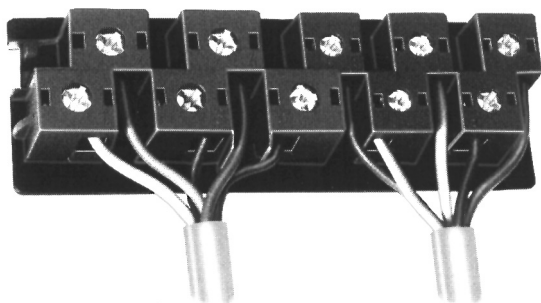
Selbstverrastende Anschlussleiste Typ AS, Buchsenklemme vor der Gerätewand

40A, 400V AC, 6□ - 16A, 400V AC, 2,5□, 5-polig

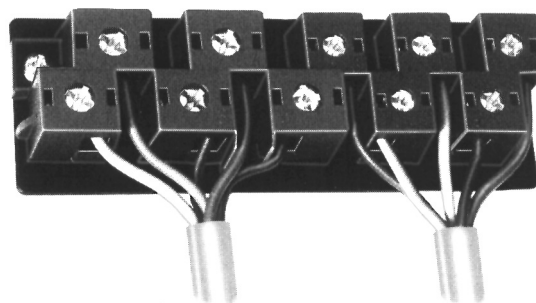


snap-fitted terminal block type AS, socket terminal, with 5 poles
 bornier type AS, douilles à vis, avec 5 pôles

Isoliermaterial schwarz aus/black insulation material of/matière isolante noir de PA 66 UL94 V0, T100°C, IEC EN 60335-1 (30.2.3)



Typ AS snap mit Schnappbefestigung
 type AS snap, snap fitted
 type AS snap, auto-bloquant



Typ AS screw mit Schraubbefestigung
 type AS screw, screw fixed
 type AS screw, auto-bloquant à vis

Abmessungen bei beiden Typen gleich.

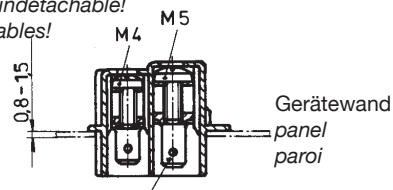
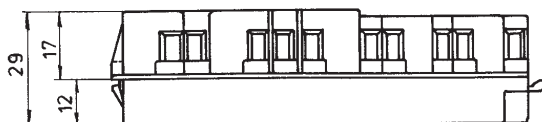
Same dimensions for both types.

Dimensions de même grandeur pour l'un et l'autre type.

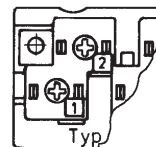
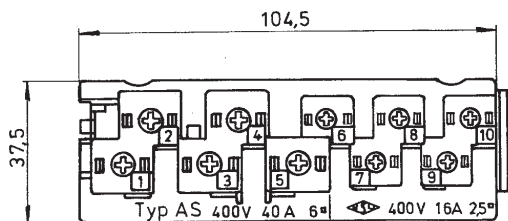
Alle Kontakteile unverlierbar!

Terminal and screws undetachable!

Douilles et vis imperdables!

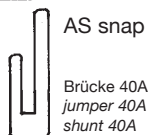


2 oder 3 Steckungen 6,3x0,8 je Pol
 2 or 3 tabs 6.3x0.8 per pole
 2 ou 3 languettes 6,3x0,8 par pôle



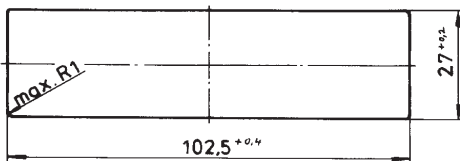
Buchsenklemmen
 socket terminals
 bornes

Pol 1 - 5: 40A, 6□
 Pol 6 - 10: 16A, 2,5□

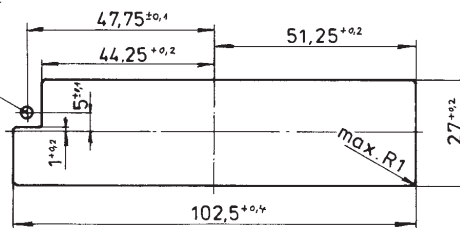


AS screw

Loch für gewindefurchende Schraube M4
 oder Blechschraube 4,2
 hole for self-tapping screw M4
 or sheet metal screw 4.2
 trou pour vis auto-taraudeuses M4
 ou vis de tôle 4,2



Lochbild für Typ AS snap
 hole pattern for type AS snap
 poinçonnage pour type AS snap



Lochbild für Typ AS screw
 hole pattern for type AS screw
 poinçonnage pour type AS screw

Netzseitig: Buchsenaufzugklemme
Geräteseitig: 2 oder 3 Flachsteckungen 6,3x0,8
Pole:
 5 Pole 40A, 400V AC, 6□
 5 Pole 16A, 400V AC, 2,5□
 für **Gerätewandstärke:** 0,8 - 1,5 mm
Kontaktmaterial:
 Messing blank, Messing verzinkt,
 Stahl vernickelt, Stahl verzinkt

Line side: socket terminal
Appliance side: 2 or 3 tabs 6.3x0.8
Poles:
 5 poles 40A, 400V AC, 6□
 5 poles 16A, 400V AC, 2,5□
 for **panel thickness:** 0.8 - 1.5 mm
live material:
 bright brass, tin-plated brass,
 nickel-plated steel, tin-plated steel

Côté secteur: douilles à vis
Côté appareils: 2 ou 3 languettes 6,3x0,8
Pôles:
 5 pôles 40A, 400V AC, 6□
 5 pôles 16A, 400V AC, 2,5□
 pour **épaisseur de paroi:** 0,8 - 1,5 mm
matière conductive:
 laiton brut, laiton étamé,
 acier nickélé, acier étamé

Bitte nennen Sie uns Ihre Anforderung!

Please, send us your requirements!

Indiquez nous vos exigences s.v.p.!