Component mounting

Snap-on end bracket, for NS 15 and NS 35 DIN rails

- Phoenix Contact has engineered its CLIPFIX end brackets to maintain a secure grip on the various DIN rail systems
- Design width of just 5.2 mm
- Parking facility for bridges and connectors
- Large area for marking



End bracket for NS 15 DIN rail



End bracket for NS 35 DIN rail

Dimensions	
	[mm]
General data	
Material	
Inflammability class according to UL 94	

Technical data			
Width	Length	Height	
5.2	22	22.6	
PA			
V2			

Length	Height
48.5	35
	•

Description	Color
End clamp, for snapping onto NS 15, 5.2 mm wide, marking ZB 5 and ZBF 5, KLM, parking facilities for bridges and test accessories	g with gray
End bracket , for snapping onto NS 35, 5.15 mm wide, can marked with ZB 5 and UCT-EM (30X5), parking option for be and test plugs	be
End clamp , to snap on NS 35, 9.5 mm wide, can be marke ZB 6, ZB 8/27, KLM	
	gray

٧L			
Ordering data			
Туре	Order No.	Pcs. / Pkt.	
CLIPFIX 15	3022263	50	

Ordering data			
Туре	Order No.	Pcs. / Pkt.	
CLIPFIX 35-5	3022276	50	
CLIPFIX 35	3022218	50	

Screw-on end bracket, for NS 35 and NS 32 DIN rails

- With universal foot for NS 35 and NS 32 DIN rails
- High and low designs
- Large area for marking



For NS 35 and NS 32 DIN rails

	120		
	LL		No.
*			1
1		5	Ĭ
13			
		9	

For multi-level terminal blocks on NS 35 and NS 32 DIN rails

Dimensions	
	[mm]
General data	
Material	
Tightening torque	[Nm]
Inflammability class according to UL 94	
	-

i echnicai data			
Width	Length	Height	
9.5	50.5	35.3	
PA			
0.4 - 0.5			
V2			

	l echnical data		
Width	Length	Height	
10	55.5	50	
PA			
0.4 - 0.5			
V2			
	Ord	orina data	

Description	Color
End clamp, to screw on, for NS 35 and NS 32, can be mark ZB 6, KLM, KLM-A and UBE	ed with
	gray
Universal end bracket, to screw on, for NS 35 and NS 32, supporting the ends of double level and three level terminal can be marked with ZB 10	
	gray

Ordering data		
Туре	Order No.	Pcs. / Pkt.
E/UK	1201442	50

Ordering data		
Туре	Order No.	Pcs. / Pkt.
E/UK 1	1201413	50