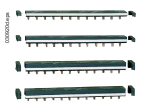
Linergy FH

Horizontal comb busbar for 27 mm pitch for NG125

Device feeders



IEC 60664-1 Description

Comb busbars make it easier to install NG125 circuit breakers.

Supplied with 2 lateral end-caps, IP 2.

- Outgoing feeders can be marked.
- Cutting markings on the copper bars and the insulating material.

NG125		27 mm poles, cuttable							
Number of poles		1P	2P	3P	4P				
		To so the sound of							
		Each com busbar reference includes: 1 x single or 2 pole comb busbar + 8 tooth-caps + 2 side plates 1 x 3 or 4 pole comb busbar + 4 tooth-caps + 2 side plates To insulate teeth that have been left free can be insulated by tooth-caps							
Rated operational current at 40 °C	(le)	125 A (63 A max by outgoer)							
Rated conditional short-circuit current of an assembly	(Isc)	Compatible with the breaking	capacity of NG125 circuit brea	kers					
Insulation voltage	(Ui)	620 V AC							
Rated voltage	(Ue)	500 V AC							
Fire resistance to IEC 695-2-1		Self-extinguishing 960 °C, 30	S						
Colour		RAL 7016 (anthracite grey)							
Use									
		Power supply by connector recommended							
Number of 27 mm modules		16	16	15	16				
Set of		1							
Catalog numbers		14811	14812	14813	14814				

Installation



Comb busbars allow dismountability (1-2)

	Comb busbars allow dismountability (1-2)						
Accessories							
Number of poles	1P, 2P, 3P, 4P						
	PG134071.eps	03902 ld npp					
	Tooth covers	Insulated connector					
		Compatible with all Schneider Electric comb busbars. Clip onto the comb busbar's insulating material, which gives them very great stability Receive clip-on markers allowing circuit identific					
Use							
		For 25 mm² semi-rigid cable					
Set of	20	4					
Catalog numbers	14818	14885					
Installation							
	DB105977.eps	DB106976.eps					

Version: 12 - 23/05/2023

150E5300

Linergy FH

Horizontal comb busbar for 18 mm pitch for Acti 9

Device feeders



IEC 60947-7-1, IEC 61439-2 Description

Comb busbars make it easier to install Acti 9 circuit breaker.

- Can be sawn and cut in a single pass.
- Supplied with two IP20 lateral end-caps except for 57 module references.
- Cutting marks on the insulating material for easy adaptation.
- The phases are identified by symbols on each side of the comb busbar for installation in all positions.
- The special comb busbars for circuit breakers with 9 mm auxiliaries have a 9 mm gap for inserting iOF and iSD.

Acti 9		18 mm	poles, c	uttable								
Number of poles		1P	2P	3P	4P	3 (N+P)	Aux+1P	Aux+2P	Aux+3P	Aux+4P	3 (Aux+1P)	3 (Aux+N+1P)
		Square O O A	0 0 4				PB110252-24.eps					
Rated operational current at 40 °C	(le)	100 A										
Rated conditional short-circuit current of an assembly	(Isc)	Compatible	e with the bre	eaking capa	city of Acti 9	circuit brea	kers					
Insulation voltage	(Ui)	500 V AC										
Rated voltage	(Ue)	415 V AC	5 VAC									
Fire resistance to IEC 695-2-1		Self-exting	Self-extinguishing 960 °C, 30 s									
Colour		RAL 7016 (anthracite g	rey)								
Use												
		Power sup	ply by conne	ctor recomr	mended							
Туре		L1	L1L2	L1L2L3		NL1NL2 NL3	AuxL1					
Set of		1	1	1	1	1	1	1	1	1	1	1
Catalog numbers												
6 modules of 18 mm		A9XPH106	-	-	-	-	-		-	-	-	-
12 modules of 18 mm		A9XPH112	A9XPH212	A9XPH312	A9XPH412	A9XPH512	-		-	-	-	-
18 modules of 18 mm		-	-	-	-	A9XPH518	-		-	-	-	-
24 modules of 18 mm		A9XPH124	A9XPH224	A9XPH324	A9XPH424		-		-	-	-	-
57 modules of 18 mm		Δ9XPH157	A9XPH257	Δ9XPH357	A9XPH457	A9XPH557	A9XAH157	Δ9ΧΔΗ257	Δ9ΧΔΗ357	Δ9ΧΔΗ457	A9XAH657	A9XAH557

^{*} This comb busbar is only compatible in top feeding for simple lug devices and bottom feeding on double lug devices.

Installation





Accessories									
Number of poles	1P	2P	3P	4P	-	-	-		
	DB404806 eps				DB404808 aps	PB110258-22 eps	PB110259-15. op s		
	Side plates				Tooth covers	Connectors			
						Monoconnect	Double terminals		
					To insulate teeth that have been left free		oly. Horizontal incomer on able. Tightening torque 4 N.m		
Set of	10	10	10	10	20	4	4		
Catalog numbers	A9XPE110	A9XPE210	A9XPE310	A9XPE410	A9XPT920	A9XPCM04	A9XPCD04		

Linergy FH

Horizontal comb busbar for 18 mm pitch for Acti 9

Device feeders



IEC 60947-7-1, IEC 61439-2 Description

- Comb busbars make it easier to install Acti 9 circuit breakers.
- The phases are identified by symbols on each side of the comb busbar for installation in all positions.

Acti 9		18 mm poles, not cuttable						
Number of poles		1P	2P	3P	4P	3 (N+P)		
		c-typeHelic A	0 0 0 0	PB110231-15.eps				
Rated operational current at 40 °C ((le)	100 A						
Rated conditional short-circuit current of an assembly	(Isc)	Compatible with the breaking capacity of Acti 9 circuit breaker						
Insulation voltage ((Ui)	500 V AC						
Rated voltage ((Ue)	415 V AC						
Fire resistance to IEC 695-2-1		Self-extinguishing 960	°C, 30 s					
Colour		RAL 7016 (anthracite g	rey)					
Use		•						
		Power supply by conne	ctor recommended					
Туре		L1	L1L2	L1L2L3	NL1L2L3	NL1NL2NL3		
Set of		1	1	1	1	1		
Catalog numbers								
12 modules of 18 mm		-	A9XPM212	-	A9XPM412	A9XPM512 (1)		

Installation





Accessories			
	PB110267-10 cp s	PB11028-22_1 ps	PB110259-15_1.ups
	Tooth covers	Connectors	
		Double terminals	Monoconnect
	To insulate teeth that have been left free	Comb busbar power supply	
Use			
		Horizontal incomer on each side For 35 mm² cable Tightening torque 4 N.m	
Set of	20	4	4
Catalog numbers	A9XPT920	A9XPCD04	A9XPCM04
Installation			
	PB10812-38 eps	PB108164-38 eps	

(1) This comb busbar is only compatible in top feeding for simple lug devices and bottom feeding on double lug devices.

Version: 12 - 23/05/2023

150E5300

Linergy FH

Horizontal comb busbar for 9 mm pitch for Acti 9, C60

Device feeders



IEC 60439-1 Description

■ Easy, reliable mounting of 1P+N and 3P+N, TL, CT, ID, V, BP and Cm switchgear: tooth positioning opposite the device terminals is ensured by indexing of copper parts

C60/ID Group Feeder comb busbars contain two different parts:

- connection of Group Feeder switchgear: C60 (3P + N) or ID (3P + N) circuit breaker in 18 mm modules, powered by cables, through the bottom, directly by the terminals
- connection of Acti 9 switchgear in 9 mm modules.

				ge.	ai iii o iiiiii iiioddi			
Acti 9 Ph+N		9 mm poles, cuttable						
Number of poles	1P+N			3P+N				
		haman	manana.	DB123729.eps	Paraman .		DB123730.eps	
		21501			21505			
		Complete comb busbars (supplied with 4 side plates and 1 tooth-cover)						
Rated operational current at 40 °C	(le)	80 A						
Rated conditional short-circuit current of an assembly	(Isc)	Compatible with the breaking capacity of Acti 9 and C60 circuit breakers						
Insulation voltage	(Ui)	440 V AC						
Rated voltage	(Ue)	230 VAC (P + N) - 400 VAC (3P + N)						
Rated impulse withstand voltage	(Uimp)	6 kV	6 kV					
Degree of protection		IP20						
Fire resistance to IEC 695-2-1		Self-extinguishing 960 °C, 30 s						
Colour		RAL 7035						
Number of 18 mm modules	Comb busbar	12	18	24	12	18	24	
	Tooth cover	3	3	6	3	3	6	
Catalog numbers		21501	19512	21503	21505	19516	21507	
Comb busbars alone		•						
Number of 18 mm modules	Comb busbar	48			48			
Catalog numbers		21089			21093			

Number of poles		3P+N					
		N L1 L2 L3 N L1 N L2 N L3 N L	1 N L2 N L3 N L1 N L2				
Rated operational current at 40 °	C (le)	80 A					
Rated conditional short-circuit current of an assembly	(Isc)	Compatible with the breaking capacity of Schneider Electric circuit breakers					
Insulation voltage	(Ui)	440 V AC					
Rated voltage	(Ue)	230 VAC (P + N) - 400 VAC (3P + N)					
Rated impulse withstand voltage	(Uimp)	6 kV					
Degree of protection		IP20					
Fire resistance to IEC 695-2-1		Self-extinguishing 960 °C 30 s					
Colour		RAL 7035					
Number of 18 mm modules		12	48	48			
Power supply		Through left-hand	Through left-hand	Through right-hand			
Catalog numbers		10545	10546	10547			

Accessories								
Number of poles	1P+N	3P+N						
	DB123732.eps		DB123733 ape		DB123731 eps			
	Side plates		Tooth caps (3 x 18-mm module)	Tooth caps (1 x 18-mm module)	Connectors (grey)			
Set of	40		12	10	4			
Catalog numbers	21094	21095	21096	10405	21098			

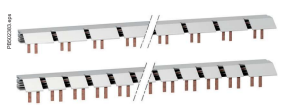
Linergy FH

Horizontal comb busbar for 9 mm pitch for Acti 9, C60

A9N21039

A9N21040

Device feeders



IEC 60439-1 Description

- Connection of Clario, Prodis and Librio switchgear in 9 mm modules.
- The special comb busbars for circuit breaker have a gap of 9 mm for inserting OF, SD, OF-SD/OF auxiliaries.
- The comb busbars for 3P + N circuit breakers and auxiliaries are compatible with PrismaSeT switchboard.

A9N21042

A9N21050

			■ 1P+	N comb busbars are co	ompatible with PrismaSeT	and Pragma 24.
Acti 9		9 mm pol	es, cuttabl	е		
Number of poles		1P + N	;	3P + N	1P + N	3P + N
		A9N21036	44444	HH1111111	PB110801-10 ope	
		Comb busbar	rs		Comb busbars DPN Vigi	
Rated operational current at 40 °C	(le)	63 A				
Rated conditional short-circuit current of an assembly	(Isc)	Compatible wi	th the breaking o	capacity of Acti 9 circuit bre	aker	
Insulation voltage	(Ui)	500 V AC				
Rated voltage	(Ue)	230 V AC (P+	N) - 400 V AC (3	3P + N)		
Degree of protection		IP20				
Degree of pollution		3				
Fire resistance to IEC 695-2-1		Self-extinguish	ning 960 °C, 30 s	S		
Colour		RAL 7035				
Number of 18 mm modules		56		56	56	56
Catalog numbers		A9N21035		A9N21036	A9N21037	A9N21038
Accessories						
Number of poles		1P+N	3P+N			
		PB110804-10.eps		PB110805-10.cps	PB110806-10 ops	PB110807-10 qps
		Side plates		Connectors (grey)	Neutral connectors (blue)	Tooth caps (1 x 18 mm module)
Set of		20		10	10	10

A9N21041

Version: 12 - 23/05/2023

D-22

Catalog numbers

Life Is On Schneider