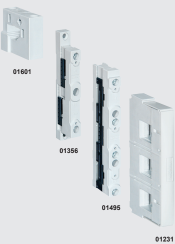


## 60mm - System classic

The 60 mm system is an extremely compact busbar system with 60 mm spacing between busbars arranged in horizontal format, permitting simple attachable "clip-on" accessories such as connections for various cable and/ or flexible or solid busbars, fuse holders and switches as well as easy connectors which accommodate circuit breakers, contactors etc.

breakers, co							
type	for busbar width	size (mm) thick	no. poles		description	amps	
Busbar su	ipports up to 63	BOA					
<ul> <li>Horizonta</li> </ul>	al mounting of bus	bars (15 - 20	) - 25 - 3	30 mm wide)			
<ul> <li>Permits d</li> </ul>	lirect mounting of	accessories	: various	s termination, fus	se/circuit breaker prote	ction	
01601	15 - 30 mm	5/10 mm	1	univ	ersal busbar support	630A	
01356	15 - 30 mm	5/10 mm	2		ersal busbar support	630A	
01495	15 - 30 mm	5/10 mm	3		ersal busbar support	630A	
01484* 01485	15 - 30 mm 15 - 30 mm	5/10 mm 5/10 mm	3 I 4		with control terminals) versal busbar support	630A 630A	
	grated 16mm term					000/1	
"H" profile	e busbar suppo	<b>rts</b> up to 16	00A				
	al mounting of "H"			mm wide			
	0	•			se/circuit breaker prote	ction	
01116	30 mm	"H" profile	1	"H" p	rofile busbar support	1600A	
01231	30 mm	"H" profile	3	•	rofile busbar support	1600A	
<b>01116</b> (1 po	ole) attaches to <b>01</b>	231 (3 pole)	to mak	e a 4 pole suppo	ort		
End cover	rs for busbar su	pports (p	rovides	s insulated prote	ection of busbar ends	)	
01573	end cover for		3		484 busbar supports	,	
01131	end cover for		4		485 busbar supports		
01373	end cover for		1		1116 busbar supports		
01234	end cover for		3	01	231 busbar supports		
Busbar ter	rmination (for	connecting	cables	directly onto bu	isbars)		
For cable					,		
	conductors						
	conductors						
<ul> <li>"clip-on" t</li> </ul>	terminals for cable			ad			
<ul> <li>"clip-on" t</li> </ul>				ed			
<ul><li> "clip-on" t</li><li> Direct cla</li></ul>	terminals for cable imping onto busba for busbar	ars no drilling size (mm)	no.	cable size mm <sup>2</sup>	description	amps	
<ul> <li>"clip-on" t</li> </ul>	terminals for cable imping onto busba	ars no drilling	g require		description	amps	
<ul><li> "clip-on" t</li><li> Direct cla</li><li>type</li></ul>	terminals for cable imping onto busba for busbar	ars no drilling size (mm)	no.	cable size mm <sup>2</sup>	description conductor terminal	amps 180A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm	ars no drilling size (mm) thick	no. poles	cable size mm²minmax1.516435		180A 270A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm	ars no drilling size (mm) thick 5 mm	no. poles	cable size mm²minmax1.516	conductor terminal	180A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm	no. poles 1 1 1 1	cable size mm²           min         max           1.5         16           4         35           16         70           1.5         16	conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm	no. poles 1 1 1 1 1 1 1	cable size mm²           min         max           1.5         16           4         35           16         70           1.5         16           4         35	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm	no. poles 1 1 1 1 1 1 1 1	cable size mm² max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm	no. poles 1 1 1 1 1 1 1 1 1	cable size mm² max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         70           16         120	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm	no. poles 1 1 1 1 1 1 1 1 1	cable size mm² max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         70           16         120	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm	no. poles 1 1 1 1 1 1 1 1 1	cable size mm² max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         70           16         120	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® Provide the second sec</li></ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm	no. poles 1 1 1 1 1 1 1 5 <b>cable</b>	cable size mm²           min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         100	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H" )	180A 270A 400A 180A 270A 400A 440A profile bars)	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® Pr</li> <li>01318</li> <li>01760</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm	size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1	cable size mm²           min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95         185           120         300	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal	180A 270A 400A 180A 270A 400A 440A brofile bars) 500A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> </ul>	terminals for cable imping onto busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 0 5 5 0 1	cable size mm²           min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H" ) conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A brofile bars) 500A 600A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm <b>rofiClip brace te</b> 20 - 30 mm 20 - 30 mm <b>lamp-on termina</b> 15 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 2 3	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           1.5         16	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal itioned) conductor terminal	180A 270A 400A 180A 270A 400A 440A <i>brofile bars)</i> 500A 600A 80A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm <b>rofiClip brace te</b> 20 - 30 mm 20 - 30 mm <b>lamp-on termina</b> 15 - 30 mm 15 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 0 <i>sulatec</i> 3 3	cable size mm² min         max           1.5         16         4         35           16         70         1.5         16           4         35         16         70           1.5         16         70         16         120           conductors         95         185         120         300           d, internally part         1.5         16         6         50	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal itioned) conductor terminal	180A 270A 400A 180A 270A 400A 440A borofile bars) 500A 600A 80A 300A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm <b>rofiClip brace te</b> 20 - 30 mm 20 - 30 mm <b>lamp-on termina</b> 15 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 2 5 <i>sulatec</i> 3	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           1.5         16	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal itioned) conductor terminal	180A 270A 400A 180A 270A 400A 440A <i>brofile bars)</i> 500A 600A 80A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01199</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 5 <b>cable</b> 3 3 3 3	cable size mm² min           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           1.5         16           6         50           35         120	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal <i>itioned</i> ) conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A brofile bars) 500A 600A 80A 300A 440A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01199</li> <li>01754</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 5 <b>cable</b> 3 3 3 3 3 3	cable size mm² min           min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part           1.5         16           6         50           35         120           95         185	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal itioned) conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A <i>brofile bars)</i> 500A 600A 80A 300A 440A 460A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01199</li> <li>01754</li> <li>01537*</li> </ul>	terminals for cable imping onto busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 20 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 <b>Cable</b> 1 1 <b>Cable</b> 3 3 3 3 3 3 3 3 3 3 3 3	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors           95         185           120         300           d, internally part         1.5           1.5         16           6         50           35         120           95         185           120         300           120         300	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal itioned) conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01244</li> <li>01243</li> <li>01199</li> <li>01754</li> <li>01537*</li> <li>* Adjustabl</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 5 <b>sulated</b> 3 3 3 3 3 3 0 <i>align</i> 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           1.5         16           5         120           95         185           120         300           120         300           120         300           120         300	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H" / conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01244</li> <li>01243</li> <li>01199</li> <li>01754</li> <li>01537*</li> <li>* Adjustabl</li> </ul>	terminals for cable imping onto busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 20 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 5 <b>sulated</b> 3 3 3 3 3 3 0 <i>align</i> 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors           95         185           120         300           d, internally part         1.5           12         300           120         300           with connected c         c           ible copper busit         c	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H" / conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01244</li> <li>01243</li> <li>01199</li> <li>01754</li> <li>01537*</li> <li>* Adjustabl</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 15 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 5 <b>cable</b> 1 1 1 5 <b>sulated</b> 3 3 3 3 3 3 0 <i>align</i> 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           120         300           120         300           vith connected c         ible copper busing           max. bar size         10	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H" / conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01199</li> <li>01754</li> <li>01537*</li> <li>* Adjustable</li> <li>CRITO® b</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           120         300           120         300           vith connected c         c           ible copper busi         max. bar size           wide         thick	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01574</li> <li>01537*</li> <li>* Adjustable</li> <li>CRITO® b</li> <li>01319</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           120         300           120         300           120         300           with connected c         ible copper busise           max. bar size         wide           wide         thick           30         20	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal busbar connection	180A 270A 400A 180A 270A 400A 440A 500A 80A 300A 440A 460A 560A 560A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01243</li> <li>01244</li> <li>01243</li> <li>01199</li> <li>01754</li> <li>01537*</li> <li>* Adjustabl</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           120         300           120         300           vith connected c         c           ible copper busi         max. bar size           wide         thick	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>0157*</li> <li>* Adjustabl</li> <li>CRITO® b</li> <li>01319</li> <li>01069</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5 <b>cable</b> 3 3 3 3 3 3 3 3 0 <i>align</i> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally parts         1.5           120         300           120         300           120         300           120         300           with connected c         c           ible copper busis         max. bar size           wide         thick           30         20           55         28	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H") conductor terminal conductor terminal busbar connection busbar connection	180A 270A 400A 180A 270A 400A 440A 500A 500A 600A 80A 300A 440A 460A 560A 560A 560A 560A	
<ul> <li>"clip-on" t</li> <li>Direct cla</li> <li>Direct cla</li> <li>type</li> <li>01284</li> <li>01285</li> <li>01287</li> <li>01289</li> <li>01290</li> <li>01292</li> <li>01203</li> <li>CRITO® P</li> <li>01318</li> <li>01760</li> <li>3 phase cl</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>01563</li> <li>01240</li> <li>0157*</li> <li>* Adjustabl</li> <li>CRITO® b</li> <li>01319</li> <li>01069</li> <li>01070</li> </ul>	terminals for cable imping onto busbar for busbar width 15 - 30 mm 15 - 30 mm 20 - 30 mm 20 - 30 mm 15 - 30 mm 20 - 30 mm	ars no drilling size (mm) thick 5 mm 5 mm 5 mm 10 mm 10 mm 10 mm 10 mm 5/10 mm	no. poles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5 5 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cable size mm² min         max           1.5         16           4         35           16         70           1.5         16           4         35           16         70           1.5         16           4         35           16         70           16         120           conductors         95           95         185           120         300           d, internally part         1.5           1.5         16           6         50           35         120           95         185           120         300           120         300           with connected c         ible copper busise           max. bar size         wide           wide         thick           30         20           55         28           68         28	conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal conductor terminal (for standard and "H" / conductor terminal conductor terminal busbar connection busbar connection	180A 270A 400A 180A 270A 400A 440A 500A 600A 80A 300A 440A 460A 560A 560A 560A 560A 560A 560A	









01243

01754



01563 01240