



**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.

type	for busbar size (mm) width	thick	no. poles	description	amps
------	-------------------------------	-------	--------------	-------------	------

**Busbar supports up to 630A**

- Horizontal mounting of busbars (15 - 20 - 25 - 30 mm wide)
- Permits direct mounting of accessories: various termination, fuse/circuit breaker protection

<b>01601</b>	15 - 30 mm	5/10 mm	1	universal busbar support	630A
<b>01356</b>	15 - 30 mm	5/10 mm	2	universal busbar support	630A
<b>01495</b>	15 - 30 mm	5/10 mm	3	universal busbar support	630A
<b>01484*</b>	15 - 30 mm	5/10 mm	3	connection busbar support	630A
<b>01485</b>	15 - 30 mm	5/10 mm	4	universal busbar support	630A

\* With integrated 16mm termination for control wiring/connection

**“H” profile busbar supports up to 1600A**

- Horizontal mounting of “H” profile busbars 30 mm wide
- Permits direct mounting of accessories: various termination, fuse/circuit breaker protection

<b>01116</b>	30 mm	“H” profile	1	“H” profile busbar support	1600A
<b>01231</b>	30 mm	“H” profile	3	“H” profile busbar support	1600A

01116 (1 pole) attaches to 01231 (3 pole) to make a 4 pole support

**End covers for busbar supports (provides insulated protection of busbar ends)**

<b>01573</b>	end cover for		3	01495 / 01484 busbar supports	
<b>01131</b>	end cover for		4	01485 busbar supports	
<b>01373</b>	end cover for		1	01116 busbar supports	
<b>01234</b>	end cover for		3	01231 busbar supports	

**Busbar termination (for connecting cables directly onto busbars)**

**For cable conductors**

- “clip-on” terminals for cable conductors
- Direct clamping onto busbars no drilling required

type	for busbar size (mm) width	thick	no. poles	cable size mm <sup>2</sup> min max		description	amps
------	-------------------------------	-------	--------------	---------------------------------------	--	-------------	------

<b>01284</b>	15 - 30 mm	5 mm	1	1.5	16	conductor terminal	180A
<b>01285</b>	15 - 30 mm	5 mm	1	4	35	conductor terminal	270A
<b>01287</b>	15 - 30 mm	5 mm	1	16	70	conductor terminal	400A
<b>01289</b>	15 - 30 mm	10 mm	1	1.5	16	conductor terminal	180A
<b>01290</b>	15 - 30 mm	10 mm	1	4	35	conductor terminal	270A
<b>01292</b>	15 - 30 mm	10 mm	1	16	70	conductor terminal	400A
<b>01203</b>	15 - 30 mm	10 mm	1	16	120	conductor terminal	440A

**CRITO® ProfiClip brace terminals for cable conductors (for standard and “H” profile bars)**

<b>01318</b>	20 - 30 mm	5/10 mm	1	95	185	conductor terminal	500A
<b>01760</b>	20 - 30 mm	5/10 mm	1	120	300	conductor terminal	600A

**3 phase clamp-on terminals (fully insulated, internally partitioned)**

<b>01563</b>	15 - 30 mm	5/10 mm	3	1.5	16	conductor terminal	80A
<b>01240</b>	15 - 30 mm	5/10 mm	3	6	50	conductor terminal	300A
<b>01243</b>	15 - 30 mm	5/10 mm	3	35	120	conductor terminal	440A
<b>01199</b>	20 - 30 mm	5/10 mm	3	95	185	conductor terminal	460A
<b>01754</b>	20 - 30 mm	5/10 mm	3	120	300	conductor terminal	560A
<b>01537*</b>	20 - 30 mm	5/10 mm	3	120	300	conductor terminal	560A

\* Adjustable phase separation distance to align with connected component (supplied without cover)

**CRITO® brace terminals for flat and flexible copper busbars**

	width	thick	no. poles	max. bar size		description	amps
				wide	thick		
<b>01319</b>	30 mm	10 mm	1	30	20	busbar connection	750A
<b>01069</b>	30 mm	10 mm	1	55	28	busbar connection	1600A
<b>01070</b>	30 mm	10 mm	1	68	28	busbar connection	1600A
<b>01071</b>	30 mm	10 mm	1	105	28	busbar connection	1600A
<b>01538*</b>	20 - 30 mm	5/10 mm	3	32	20	busbar connection	800A

\* Adjustable phase separation distance (to align with connected component) supplied without cover