

Surge Protective Devices: ZOTUPACCESSORIES

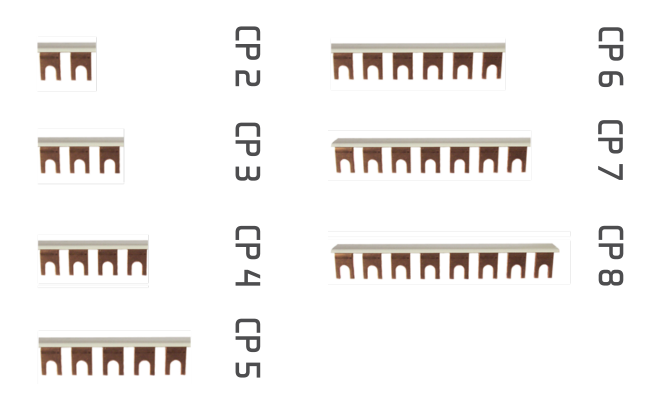
CP

TECHNICAL DATA



CP 1 is an insulated extension clamp with 3 wire terminations and enables a V-connection even if the SPD is not equipped with double clamps. **CP1** can be assembled on the SPD's PE terminal as well as on phase or neutral terminals.

Model CP 1	
CODE	249 591
Wire terminations per unit	1 ~ 3
Nominal current	125 A
Material	copper
max. conductor size	3 x 16 mm ²
GTIN (EAN)	8054890321105



CP2 to CP8 are fork-type busbars with 2 up to 8 connection points. Typical application: to provide a common PE connection for several SPDs. In TT system applications these busbars can also be used to provide a common neutral point connection to N-PE SPDs type I 12, I 52 and I 100.

Model CP	2	3	4	5	6	7	8	
CODE	249 592	249 593	249 594	249 595	249 596	249 597	249 598	TEC
Number of connection points	2	3	4	5	6	7	8	CH
Nominal current	125 A							
Material				copper				CAL
Cross section				16 mm ²				
GTIN (EAN)	8054890321136	8054890321198	8054890321204	8054890321211	8054890321228	8054890320719	8054890320832	ATA