

# POWER DISTRIBUTION SOLUTIONS

## Circuit breaker adaptor plate for 60mm system

The circuit breaker adaptor plates are devices used for mounting and connecting 3 pole circuit breakers directly onto the three phases of the busbars. The adaptors can be snapped into place on any busbar type (Flat, Double-T, Triple-T).

The circuit breaker adaptors are equipment specific as listed in the table below. For universal adaptors refer to Universal adaptor section (p.159). **UR / CSA Note: Circuit breakers not included; Special versions for other CBs also available upon request**



Catalog number	Adaptor plate description / type	Height (mm)	Width (mm)	UL (UL508A)	CSA
<b>23 – 30 mm terminal pitch; screwless contacting; top connecting switchgear via integrated flexible Cu busbars</b>					
886 32575	160A for ABB T-max 1, 2, GE FD160, Merlin Gerin NS80	200	90	✓	✓
886 32549	125A for Allen-Bradley 140-CMN	200	90	✓	✓
886 32570	160A for Moeller NZM1	200	90	✓	✓
886 32226	100A, 400V for Siemens	182	70	UR	✓
<b>35 – 36 mm terminal pitch; busbar contacting; top or bottom connecting switchgear via direct / pipe connection</b>					
886 32154	300A for ABB T-max 4	325	110	UR	✓
886 32156	250A for Merlin-Gerin NS100, NS250, GE FD250	192	106	✓	✓
886 32016	200A for Moeller NZM7	192	106	UR	✓
886 32140	250A for Moeller NZM2-XKR4	192	106	✓	✓
886 32976	160A for Siemens 3VL1 UL	192	106	✓	✓
886 32109	160A for Siemens 3VL1, 3VL2	172	108	UR	✓
886 32977	250A for Siemens 3VL2, 3VL3 UL	192	106	✓	✓
886 32110	250A for Siemens 3VL3	172	108	UR	✓
<b>43 - 46 mm terminal pitch; busbar contacting; top or bottom connecting switchgear via direct / pipe connection</b>					
886 32148	520A for ABB T-max 5	325	140	UR	✓
886 32157	570A for Merlin-Gerin NS400, NS630	272	140	✓	✓
886 32170	550A for Moeller NZM3-XKR130	272	140	✓	✓
886 32975	400A for Siemens 3VL4	295	140	✓	✓
<b>63 mm terminal pitch; busbar contacting; top connecting switchgear via direct / pipe connection</b>					
886 32980	600A for Siemens 3VL5	325	184	UR	✓



Not sure how to select or optimize your busbar system! Contact us with your system specifications and we'll support you in developing the best layout and bill of material for the application.

Data subject to change without notice.