

## Adaptive Terminals

Terminal Blocks							K
Type	Current Rating (A) Normal vs Max	No. of Ways	Rated Voltage	Dielectric Strength (6 sec)	Max Wire Size mm <sup>2</sup>	Torque Nm	Price Ea.
SafeTek15-3	15 (16)	3	600 V AC	2500 V AC	2.5	0.5 - 1.0	R32.00
SafeTek30-3	30 (40)	3			6	1.4 - 2.0	R42.00
SafeTek60-1	60 (70)	1			16	2.5 - 3.5	R27.00
SafeTek80-1	80 (94)	1			25	4.0 - 5.5	R48.00
SafeTek120-1	120 (132)	1			35 - 70	0.5 - 1.0	R74.00
SafeTek200-1	200 (240)	1			95 - 120	10 - 12	R124.00
SafeTek400-1	370 (400)	1			180 - 240	21 - 28	R332.00
Endcap-High						38 - 45	R9.00
Endcap-Low						0.5 - 1.0	R3.00



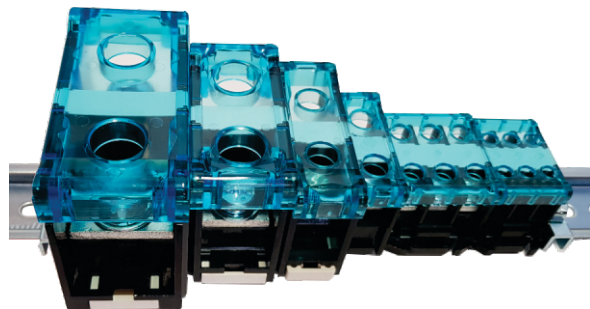
## Adaptive Terminals

Touch protected  
 DIN rail mounting (35mm)  
 600 V AC  
 Secure end stops



### Stackable

Build as you wish!



## Adaptive Terminals

Comparison between old TEK product and the new SafeTek products.

### Terminal Blocks

<b>Tek</b>	<b>Safe Tek (x made up of)</b>
TEK1.25-3	1 x SafeTek15-3
TEK1.2-12	4 x SafeTek15-3
TEK2-3	1 x SafeTek15-3
TEK2-6	2 x SafeTek15-3
TEK2-9	3 x SafeTek15-3
TEK2-12	4 x SafeTek15-3
TEK2-20	7 x SafeTek15-3
TEK5.5-3	1 x SafeTek30-3
TEK5.5-12	4 x SafeTek30-3
TEK14-3	3 x SafeTek60-1
TEK14-4	4 x SafeTek60-1
TEK22-3	3 x SafeTek80-1
TEK22-4	4 x SafeTek80-1
N/A	Endstop Low
TEK60-3	3 x SafeTek120-1
TEK60-4	4 x SafeTek120-1
TEK100-3	3 x SafeTek200-1
TEK100-4	4 x SafeTek200-1
TEK200-3	3 x SafeTek400-1
TEK200-4	4 x SafeTek400-1
N/A	Endstop High