

## T140 TERMINAL STRIPS

CONNECTO Series



Connecting capacity (mm <sup>2</sup> )	Pitch (mm)	Dimen. (mm)	Fixing hole Ø (mm)	Rated voltage	⊗	
2,5	8	95,5x15,5x16	2,6	250V~	50/800	815.1361
4	10	120x16,6x17,4	3,5	450V~	50/400	815.1362
6	10	120x16,6x17,4	3,5	450V~	50/400	815.13625
10	11,5	138x23,5x20,5	3,5	450V~	25/300	815.1363
16	14,5	174x30x24	4,3	450V~	25/150	815.1364
25	17,5	210x38x36	4,3	750V~	15/60	815.1365
35	22	264x46x39	5,5	750V~	10/40	815.1366

- Max. service temperature - continuous duty: 140°C.
- Colour: natural.
- 12 poles.

## T85 TERMINAL STRIPS

CONNECTO Series



Connecting capacity (mm <sup>2</sup> )	Pitch (mm)	Dimen. (mm)	Fixing hole Ø (mm)	Rated voltage	⊗		
2,5	8	95,5x15,5x16	2,6	250V~	50/800	815.2361	815.2361B
4	10	120x16,6x17,4	3,5	450V~	50/400	815.2362	815.2362B
6	10	120x16,6x17,4	3,5	450V~	50/400	815.23625	815.23625B
10	11,5	138x23,5x20,5	3,5	450V~	25/300	815.2363	815.2363B
16	14,5	174x30x24	4,3	450V~	25/150	815.2364	815.2364B
25	17,5	210x38x36	4,3	750V~	15/60	815.2365	815.2365B
35	22	264x46x39	5,5	750V~	10/40	815.2366	815.2366B

- Max. service temperature - continuous duty: 85°C.
- 12 poles.
- Colour: black or white.

### Terminal strips

- Nickel-plated brass terminals.
- Captive screws of zinc-plated steel.
- Engineering plastic casing.
- Self-extinguishing material in compliance with IEC 60695-2 standard 950°C.