## **Z6**

Z6-5

## SINGLE POLE TERMINAL BLOCKS

indirect clamping nominal section 6 sqmm





The "Z...D" version has been designed for mounting on DIN rails



3, 5, 6 and 10 way, single pole terminal blocks for conductor section 1 to 6 samm.

Self contained and robust, they are quick and easy to install for both industrial and domestic use.

The indirect clamping of the "ZETApiù" terminal blocks guarantees a low and stable contact resistance.

Indirect clamping eliminates damage to the conductor strands.

The easy-entry receptacles also grant a fast and reliable insertion of the cable.

Ref.	No. of Way	Connecting Capacity s sqmm	Nominal Voltage V	Maximum Operating Temperature °C	Insulation Specification	Self Extinguishing Specification	Dimensions mm	Weight g	Quantity
Z6-3	- 3	(3 way) 1÷6	450	85	IP 20	V-0 (UL 94)	23x23xh27,5	15	30
Z6-3D							23x40xh36,5	18,5	10
Z6-5	- 5	(5 way) 1÷6	450	85	IP 20	V-0 (UL 94)	35x23xh27,5	23	20
Z6-5D							35x40xh36,5	26,5	10
Z6-6	- 6	(6 way) 1÷6	450	85	IP 20	V-0 (UL 94)	23x43xh28,5	26	15
Z6-6D							23x53xh33	31	10
Z6-10	<b>–</b> 10	(10 way) 1÷6	450	85	IP 20	V-0 (UL 94)	35x43xh28,5	41	10
Z6-10D							35x53xh33	46	15

D= Version with clamp for DIN rail

## Technical features:

- Self-extinguishing Polycarbonate body
- Tempered Steel clamps
- · Electrolytically tin plated copper interconnections

SINGLE POLE TERMINAL BLOCKS **Z16** Z16-3

Z16-4

indirect clamping nominal section 16 sqmm



Z16-5N





Z16-12

3, 4, 5, 8 and 12 way, single pole terminal blocks. Ideal for use as an equipotential bonding connector for both industrial and domestic use.

Ref.	No.	Connecting Capacity	Nominal Voltage	Maximum Operating	Insulation	Self Extinguishing	Dimensions	Weight	Quantity
1101.	of Ways	sqmm	Voltage	Temperature °C	Specification	Specification	mm	g	Guarionay
Z16-3	- 3	16	450	85	IP 20	V-0 (UL 94)	38x31,3xh38	52	20
Z16-3D							38x50xh44	55,5	15
Z16-4	- 4	16	450	85	IP 20	V-O (UL 94)	27x54xh37	50	15
Z16-4D							27x58xh43	54	10
Z16-5N	- 5	16	450	85	IP 20	V-O (UL 94)	61x31,5xh38	64,5	10
Z16-5ND							61x50xh44	68	4
Z16-8	_ 8 (2÷6)	(2 way) 16 + (6 way) 6	450	85	IP 20	V-O (UL 94)	35,5x50xh36,5	50	15
Z16-8D							35,5x57xh42	56	10
Z16-12	12 (2÷10)	(2 way) 16 + (10 way) 6	450	85	IP 20	V-O (UL 94)	104,5x32,5xh36,5	115	8
Z16-12D							104,5x50xh42	125	5

D= Version with clamp for DIN rail