

## Terminal Block NTJ2-125;



### Application

Terminal Block: match MCB,RCCB,RCBO,Main switch, which is widely used in civil power distribution area.

### Certifications and Approvals



### Ordering Details

Type	Size (L *H*W)mm	Pack pieces	Weight Kg(1pcs)
NTJ2-125/207	94X50X44	72	0.18
NTJ2-125/407	109X50X85	50	0.37
NTJ2-125/411	147X50X85	40	0.50
NTJ2-125/415	182X50X85	30	0.61

### Main Technical Date

Material: EN60947-1	PA,Polyamide 66,94V-2 grade.inflaming retarding,good acc to.
	resist dissolve,good bounce impact force,Working Temperature: -30° C~110° C;
	PC Polycarbonate,good glossiness,inflaming retarding,bouce impact force and thermal stability is great,Working Temperature: -60° C~135° C;
	Brass,screw is iron plated zinc;
	Color:clear/grey color.

Max.Current125A; Voltage 500V; Ipk 20kA; For type

Terminals per pole	Type	Pole	Connecting capacity
	NTJ2-125/207	2	1x16mm <sup>2</sup> ;1x25mm <sup>2</sup> ; 5x6mm <sup>2</sup>
	NTJ2-125/407	4	1x16mm <sup>2</sup> ;1x25mm <sup>2</sup> ; 5x6mm <sup>2</sup>
	NTJ2-125/411	4	3x16mm <sup>2</sup> ;1x25mm <sup>2</sup> ; 7x6mm <sup>2</sup>
	NTJ2-125/415	4	3x16mm <sup>2</sup> ;1x25mm <sup>2</sup> ; 11x6mm <sup>2</sup>

