



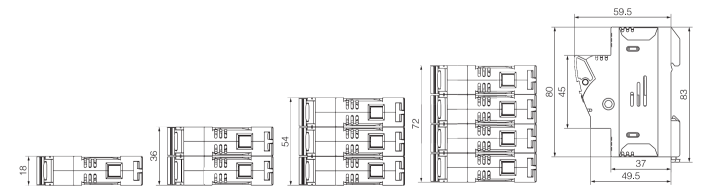




### **Technical Parameters**

Mounting method	DIN rail installation
Wiring range <sup>2</sup>	0.75-25mm <sup>2</sup>
Fuse size	10*38
Rated operational current le	32A
Rated operational voltage Ue	400V/690V
Rated Insulation Voltage Ui	800V
Rated impulse withstand voltage Uimp	6 kV
Breaking capacity with fuse	100kA(500VAC)/50kA(690VAC)
Utilization category	AC-22B
IP Degree	IP20
Reference standard	IEC 60947-3 GB/T 14048.3

Pole	Description	Indicator	Order No.
1	without null line	without	DN56110
1+N	with null line at right	without	DN56111
2	without null line	without	DN56112
3	without null line	without	DN56113
3+N	with null line at right	without	DN56114
3+N	with null line at left	without	DN56126





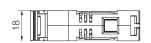


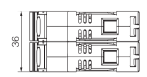


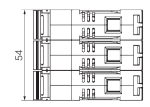
### **Technical Parameters**

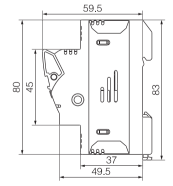
Mounting method	DIN rail installation
Wiring range	0.75-25mm <sup>2</sup>
Fuse size	10*38
Rated operational current le	32A
Rated operational voltage Ue	400V/690V
Rated Insulation Voltage Ui	800V
Rated impulse withstand voltage Uimp	6 kV
Breaking capacity with fuse	100kA(500VAC)/50kA(690VAC)
Utilization category	AC-22B
IP Degree	IP20
Reference standard	IEC 60947-3 GB/T 14048.3

Pole	Description	LED	Order No.
1	without null line	with	DN56130
2	without null line	with	DN56132
3	without null line	with	DN56133













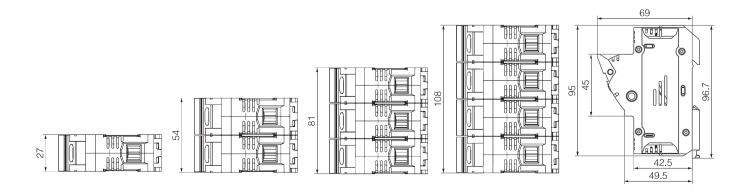




### **Technical Parameters**

Mounting method	DIN rail installation
Wiring range	1.5-35mm <sup>2</sup>
Fuse size	14*51
Rated operational current le	63A
Rated operational voltageUe	400V/690V
Rated Insulation Voltage Ui	800V
Rated impulse withstand voltage Uimp	6 kV
Break capacity (with fuse link)	100kA(500VAC)/50kA(690VAC)
Utilization category	AC-22B
IP Degree	IP20
Reference standard	IEC 60947-3 GB/T 14048.3

Pole	Description	LED	Order No.
1	without null line	without	DN56115
1+N	with null line at right	without	DN56116
2	without null line	without	DN56117
3	without null line	without	DN56118
3+N	with null line at right	without	DN56119
3+N	with null line at left	without	DN56168







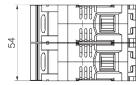


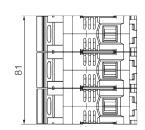
### **Technical Parameters**

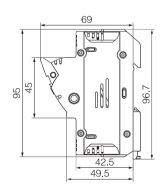
Mounting method	DIN rail installation
Wiring range	1.5-35mm <sup>2</sup>
Fuse size	14*51
Rated operational current le	63A
Rated operational voltageUe	400V/690V
Rated Insulation Voltage Ui	800V
Rated impulse withstand voltage Uimp	6 kV
Break capacity (with fuse link)	100kA(500VAC)/50kA(690VAC)
Utilization category	AC-22B
IP Degree	IP20
Reference standard	IEC 60947-3 GB/T 14048.3

Pole	Description	LED	Order No.
1	without null line	with	DN56135
2	without null line	with	DN56137
3	without null line	with	DN56138













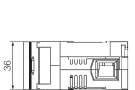


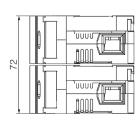


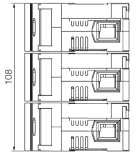
### **Technical Parameters**

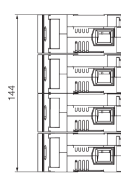
Mounting method	DIN rail installation
Wiring range	4-50mm <sup>2</sup>
Fuse size	22*58
Rated operational current le	125A
Rated operational voltageUe	400V/690V
Rated Insulation Voltage Ui	800V
Rated impulse withstand voltage Uimp	6 kV
Break capacity (with fuse link)	100kA(500VAC)/50kA(690VAC)
Utilization category	AC-20B
IP Degree	IP20
Reference standard	IEC 60947-3 GB/T 14048.3

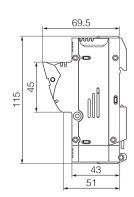
Pole	Description	LED	Order No.
1	without null line	without	DN56120
1+N	with null line at right	without	DN56121
2	without null line	without	DN56122
3	without null line	without	DN56123
3+N	with null line at right	without	DN56124
3+N	with null line at left	without	DN56171

















### **Technical Parameters**

Mounting method	DIN rail installation
Wiring range	4-50mm <sup>2</sup>
Fuse size	22*58
Rated operational current le	125A
Rated operational voltageUe	400V/690V
Rated Insulation Voltage Ui	800V
Rated impulse withstand voltage Uimp	6 kV
Break capacity (with fuse link)	100kA(500VAC)/50kA(690VAC)
Utilization category	AC-20B
IP Degree	IP20
Reference standard	IEC 60947-3 GB/T 14048.3

Pole	Description	LED	Order No.
1	without null line	with	DN56140
2	without null line	with	DN56141
3	without null line	with	DN56143

