Mini Vertical Fuse Switch Disconnector



Rated operational current le	25A(690V)/32A(500V)
Rated operational voltage Ue	690VAC/500VAC
Rated insulation voltage Ui	800V
Rated impulse withstand current lpk	6KV
Breaking capacity with fuse	100kA(500VAC)/50kA(690VAC)
System	60mm
Pole	3
Operation type	Three-phase synchronous operation (3L)
Mounting method	Hanging type
Suitable for busbar	12、15、20、25、30×5、10mm and irregular copper busbar
Wiring range	1.5-6mm²
With(or without) LED indicator	Without
Suit for fuse	DO 10X38
Reference standard	IEC 60269-1 IEC 60269-2 GB/T 13539.2



Item No. DN56018

itelli No. DN36016	
Rated operational current le	25A(690V)/32A(500V)
Rated operational voltage Ue	690VAC/500VAC
Rated insulation voltage Ui	800V
Rated impulse withstand current lpk	6KV
Breaking capacity with fuse	100kA(500VAC)/50kA(690VAC)
System	60mm
Pole	3
Operation type	Three-phase synchronous operation (3L)
Mounting method	Hanging type
Suitable for busbar	12、15、20、25、30×5、10mm and irregular copper busbar
Wiring range	1.5-6mm²
With(or without) LED indicator	With
Suit for fuse	DO 10X38
Reference standard	IEC 60269-1 IEC 60269-2 GB/T 13539.2

Mini Vertical Fuse Switch Disconnector



Item No. DN56019

Rated operational current le	25A(690V)/32A(500V)
Rated operational voltage Ue	690VAC/500VAC
Rated insulation voltage Ui	800V
Rated impulse withstand current lpk	6KV
Breaking capacity with fuse	100kA(500VAC)/50kA(690VAC)
System	60mm
Pole	3
Operation type	Three phase separate opeartion (3S)
Mounting method	Hanging type
Suitable for busbar	12、15、20、25、30 x 5、10mm and irregular copper busbar
Wiring range	1.5-6mm²
With(or without) LED indicator	Without
Suit for fuse	DO 10X38
Reference standard	IEC 60269-1 IEC 60269-2 GB/T 13539.2



Item No. DN56020

Rated operational current le	25A(690V)/32A(500V)
Rated operational voltage Ue	690VAC/500VAC
Rated insulation voltage Ui	800V
Rated impulse withstand current lpk	6KV
Breaking capacity with fuse	100kA(500VAC)/50kA(690VAC)
System	60mm
Pole	3
Operation type	Three phase separate opeartion (3S)
Mounting method	Hanging type
Suitable for busbar	12、15、20、25、30 x 5、10mm and irregular copper busbar
Wiring range	1.5-6mm²
With(or without) LED indicator	With
Suit for fuse	DO 10X38
Reference standard	IEC 60269-1 IEC 60269-2 GB/T 13539.2