

# Inner Cone Busbar Kits

Inner cone busbar kits are suitable for the combined connection of ring main units to supply more branches for extension. Meanwhile, it is a prior option to combined ring main units.



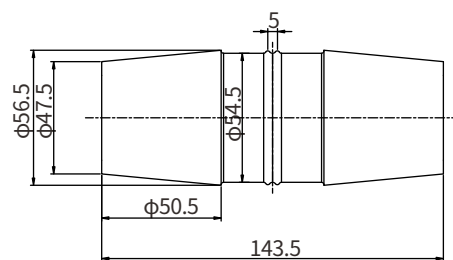
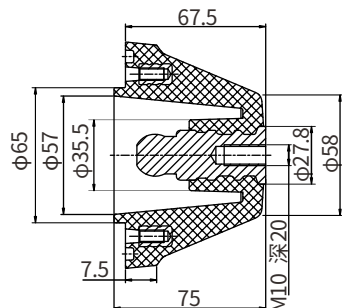
Inner Cone Busbar Insulator  
Part No. GBCK-TG



Inner Cone Busbar Connector  
Part No. GBCK-L



Inner Cone Busbar Plug  
Part No. GBCK-M



Dimension: mm

## Technical Data

Item	Inner Cone Busbar Kits
<b>Voltage Class</b>	15kV
<b>Rated Current</b>	630A
<b>AC Withstand Voltage</b>	48kV for 1min
<b>Partial Discharge</b>	15kV, $\leq 10$ pC
<b>Impulse Withstand Voltage (15 times for each polarity)</b>	95kV
<b>Screen Resistance</b>	$\leq 5000\Omega$
<b>Temperature Rise</b>	$\leq 65K$

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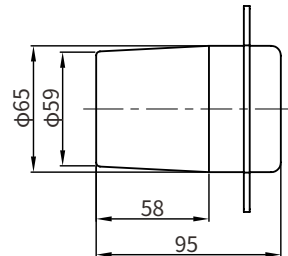
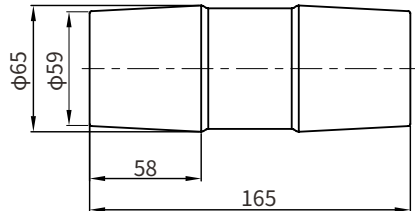
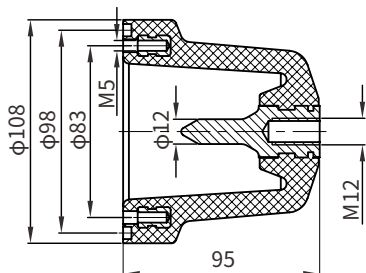
Inner Cone Busbar Insulator 1#  
Part No. WNML1-TG



Inner Cone Busbar Connector 1#  
Part No. WNML1-15



Inner Cone Busbar Plug 1#  
Part No. WNMLD1-15



Dimension: mm

### Technical Data

Item	Inner Cone Busbar Kits
<b>Voltage Class</b>	15kV
<b>Rated Current</b>	630A
<b>AC Withstand Voltage</b>	48kV for 1min
<b>Partial Discharge</b>	15kV, $\leq 10\text{pC}$
<b>Impulse Withstand Voltage (15 times for each polarity)</b>	95kV
<b>Screen Resistance</b>	$\leq 5000\Omega$
<b>Temperature Rise</b>	$\leq 65\text{K}$

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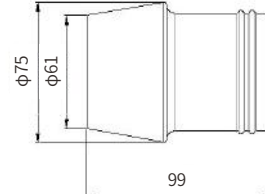
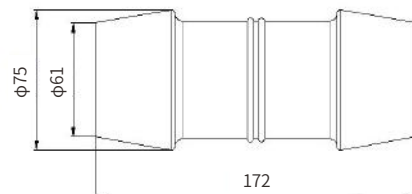
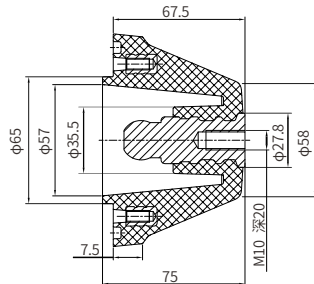
Inner Cone Busbar Insulator  
Part No. WNML2-24



Inner Cone Busbar Connector  
Part No. WNML2-24



Inner Cone Busbar Plug  
Part No. WNMLD2-24



Dimension: mm

## Technical Data

Item	Inner Cone Busbar Kits
<b>Voltage Class</b>	24kV
<b>Rated Current</b>	630A
<b>AC Withstand Voltage</b>	80kV for 1min
<b>Partial Discharge</b>	20kV, $\leq 10\text{pC}$
<b>Impulse Withstand Voltage (15 times for each polarity)</b>	125kV
<b>Screen Resistance</b>	$\leq 5000\Omega$
<b>Temperature Rise</b>	$\leq 65\text{K}$