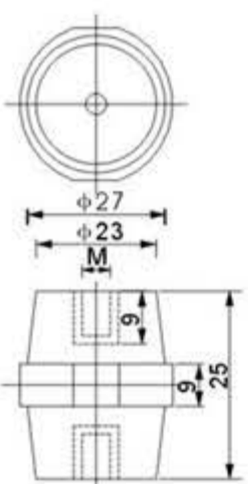
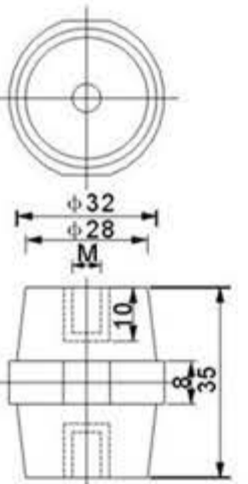
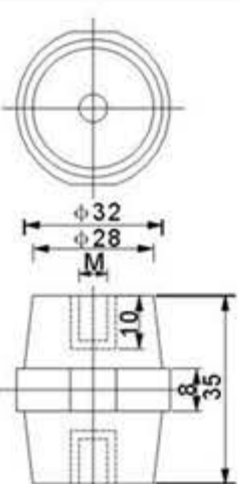
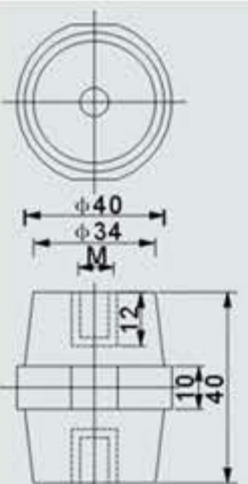
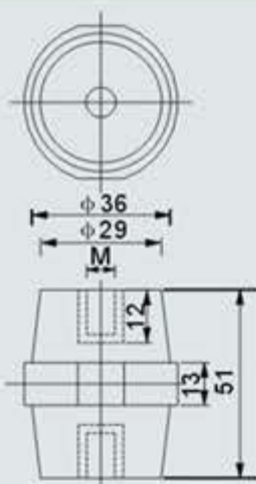
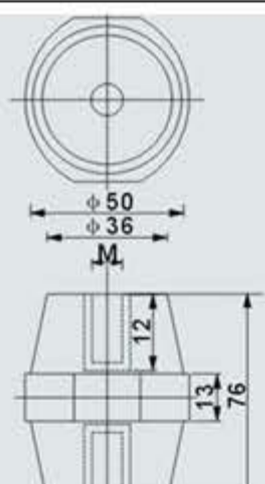




# SM Insulated Connector

Item No.	Description	Photo										
SM-25	 <p>■ ( mm )</p> <table border="1"> <tr> <td>(LBS) Tensile strength(LBS)</td> <td>500</td> </tr> <tr> <td>(FT LBS) Torgue strength(FT LBS)</td> <td>6</td> </tr> <tr> <td>(KV) Voltage withstand(KV)</td> <td>6</td> </tr> <tr> <td>(mm) screw(mm)</td> <td>6</td> </tr> <tr> <td>(G) weight(G)</td> <td>28</td> </tr> </table>	(LBS) Tensile strength(LBS)	500	(FT LBS) Torgue strength(FT LBS)	6	(KV) Voltage withstand(KV)	6	(mm) screw(mm)	6	(G) weight(G)	28	 <p>SM-25</p>
(LBS) Tensile strength(LBS)	500											
(FT LBS) Torgue strength(FT LBS)	6											
(KV) Voltage withstand(KV)	6											
(mm) screw(mm)	6											
(G) weight(G)	28											
SM-30	 <p>■ ( mm )</p> <table border="1"> <tr> <td>(LBS) Tensile strength(LBS)</td> <td>600</td> </tr> <tr> <td>(FT LBS) Torgue strength(FT LBS)</td> <td>10</td> </tr> <tr> <td>(KV) Voltage withstand(KV)</td> <td>10</td> </tr> <tr> <td>(mm) screw(mm)</td> <td>8</td> </tr> <tr> <td>(G) weight(G)</td> <td>50</td> </tr> </table>	(LBS) Tensile strength(LBS)	600	(FT LBS) Torgue strength(FT LBS)	10	(KV) Voltage withstand(KV)	10	(mm) screw(mm)	8	(G) weight(G)	50	 <p>SM-30</p>
(LBS) Tensile strength(LBS)	600											
(FT LBS) Torgue strength(FT LBS)	10											
(KV) Voltage withstand(KV)	10											
(mm) screw(mm)	8											
(G) weight(G)	50											
SM-35	 <p>■ ( mm )</p> <table border="1"> <tr> <td>(LBS) Tensile strength(LBS)</td> <td>600</td> </tr> <tr> <td>(FT LBS) Torgue strength(FT LBS)</td> <td>10</td> </tr> <tr> <td>(KV) Voltage withstand(KV)</td> <td>10</td> </tr> <tr> <td>(mm) screw(mm)</td> <td>8</td> </tr> <tr> <td>(G) weight(G)</td> <td>50</td> </tr> </table>	(LBS) Tensile strength(LBS)	600	(FT LBS) Torgue strength(FT LBS)	10	(KV) Voltage withstand(KV)	10	(mm) screw(mm)	8	(G) weight(G)	50	 <p>SM-35</p>
(LBS) Tensile strength(LBS)	600											
(FT LBS) Torgue strength(FT LBS)	10											
(KV) Voltage withstand(KV)	10											
(mm) screw(mm)	8											
(G) weight(G)	50											
SM-40	 <p>■ ( mm )</p> <table border="1"> <tr> <td>(LBS) Tensile strength(LBS)</td> <td>650</td> </tr> <tr> <td>(FT LBS) Torgue strength(FT LBS)</td> <td>10</td> </tr> <tr> <td>(KV) voltage withstand(KV)</td> <td>12</td> </tr> <tr> <td>(mm) screw(mm)</td> <td>8</td> </tr> <tr> <td>(G) weight(G)</td> <td>86</td> </tr> </table>	(LBS) Tensile strength(LBS)	650	(FT LBS) Torgue strength(FT LBS)	10	(KV) voltage withstand(KV)	12	(mm) screw(mm)	8	(G) weight(G)	86	 <p>SM-40</p>
(LBS) Tensile strength(LBS)	650											
(FT LBS) Torgue strength(FT LBS)	10											
(KV) voltage withstand(KV)	12											
(mm) screw(mm)	8											
(G) weight(G)	86											
SM-51	 <p>■ ( mm )</p> <table border="1"> <tr> <td>(LBS) Tensile strength(LBS)</td> <td>1000</td> </tr> <tr> <td>(FT LBS) Torgue strength(FT LBS)</td> <td>20</td> </tr> <tr> <td>(KV) Voltage withstand(KV)</td> <td>15</td> </tr> <tr> <td>(mm) screw(mm)</td> <td>8</td> </tr> <tr> <td>(G) weight(G)</td> <td>83</td> </tr> </table>	(LBS) Tensile strength(LBS)	1000	(FT LBS) Torgue strength(FT LBS)	20	(KV) Voltage withstand(KV)	15	(mm) screw(mm)	8	(G) weight(G)	83	 <p>SM-51</p>
(LBS) Tensile strength(LBS)	1000											
(FT LBS) Torgue strength(FT LBS)	20											
(KV) Voltage withstand(KV)	15											
(mm) screw(mm)	8											
(G) weight(G)	83											
SM-76	 <p>■ ( mm )</p> <table border="1"> <tr> <td>(LBS) Tensile strength(LBS)</td> <td>1500</td> </tr> <tr> <td>(FT LBS) Torgue strength(FT LBS)</td> <td>40</td> </tr> <tr> <td>(KV) Voltage withstand(KV)</td> <td>25</td> </tr> <tr> <td>(mm) screw(mm)</td> <td>10</td> </tr> <tr> <td>(G) weight(G)</td> <td>233</td> </tr> </table>	(LBS) Tensile strength(LBS)	1500	(FT LBS) Torgue strength(FT LBS)	40	(KV) Voltage withstand(KV)	25	(mm) screw(mm)	10	(G) weight(G)	233	 <p>SM-76</p>
(LBS) Tensile strength(LBS)	1500											
(FT LBS) Torgue strength(FT LBS)	40											
(KV) Voltage withstand(KV)	25											
(mm) screw(mm)	10											
(G) weight(G)	233											