<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-52-50001</td>
<td>Differential relays' SIEMENS type 7 UT 5135-4CB01-1AAO</td>
<td>3 ea</td>
<td></td>
</tr>
<tr>
<td>04-52-50002</td>
<td>Gasket for tank 5 MVA Transformer 33/11KV</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50003</td>
<td>Kilo of Silicagel for Transformer</td>
<td>100 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50004</td>
<td>LV socket for FC4 C.B. fixed + moving part</td>
<td>4 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50005</td>
<td>Kit of tools for cabling sockets with pins</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50006</td>
<td>Lamp 60V 20mA</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50007</td>
<td>Lamp E14 7W 110V</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50008</td>
<td>Voltage indicator lamp for FLUAIR panels</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50009</td>
<td>Lamp for indicating position tap changer on aux. Cubicle</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50010</td>
<td>Lamp 110/125V 40W B22 for Emergency lighting</td>
<td>20 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50011</td>
<td>Circuit Breaker 12KV 630A 25KA SF6</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50012</td>
<td>Closing coil 110VDC for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50013</td>
<td>Tripping coil 110VDC for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50014</td>
<td>Motor 110VDC for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50015</td>
<td>Anti pumping relay for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50016</td>
<td>Closing coil 110VDC for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50017</td>
<td>Tripping coil 110VDC for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50018</td>
<td>Motor 110VDC for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50019</td>
<td>Anti pumping relay for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50020</td>
<td>Kilo Grease for electrical contact</td>
<td>20 Kg</td>
<td></td>
</tr>
<tr>
<td>04-52-50021</td>
<td>Kilo Grease for mecanical parts</td>
<td>20 Kg</td>
<td></td>
</tr>
<tr>
<td>04-52-50022</td>
<td>Gasket for tank 5 MVA Transformer 33/11KV</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50023</td>
<td>Set of all gaskets on the transformer 5MVA 33/11KV</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50024</td>
<td>Circuit Breaker 12KV 630A 25KA SF6</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50025</td>
<td>Closing coil 110VDC for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50026</td>
<td>Tripping coil 110VDC for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50027</td>
<td>Motor 110VDC for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50028</td>
<td>Anti pumping relay for 12KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50029</td>
<td>Closing coil 110VDC for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50030</td>
<td>Tripping coil 110VDC for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50031</td>
<td>Motor 110VDC for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50032</td>
<td>Anti pumping relay for 36KV C.B.</td>
<td>2 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50033</td>
<td>Lamp 60V 20mA</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50034</td>
<td>Lamp E14 7W 110V</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50035</td>
<td>Voltage indicator lamp for FLUAIR panels</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50036</td>
<td>Lamp for indicating position tap changer on aux. cubicle</td>
<td>50 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50037</td>
<td>Kilo of Silicagel for Transformer</td>
<td>100 Kg</td>
<td></td>
</tr>
<tr>
<td>04-52-50038</td>
<td>LV socket for FC4 C.B. fixed + moving part</td>
<td>4 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50039</td>
<td>Kit of tools for cabling sockets with pins</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50040</td>
<td>Cell ALCAD Type EPE5.5 (or equivalent) of Cd-Ni battery110V</td>
<td>86 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50041</td>
<td>Set of spares for COREDEL battery charger</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50042</td>
<td>Kilo Grease for electrical contact</td>
<td>20 Kg</td>
<td></td>
</tr>
<tr>
<td>04-52-50043</td>
<td>Kilo Grease for mecanical parts</td>
<td>20 Kg</td>
<td></td>
</tr>
<tr>
<td>04-52-50044</td>
<td>Mvar meter (0-15MVar), 250° NE96 circular base 80 mm dia</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50045</td>
<td>Ammeter (0-400A) with maximum indicator 250° NE96</td>
<td>3 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50046</td>
<td>Signal indications C/W lamp and cover:red,green,white,Violet</td>
<td>4 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50047</td>
<td>Covers of tests boxes for metering and protection</td>
<td>3 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50048</td>
<td>Ammeter (0-400 A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50049</td>
<td>Printed circuit with 8 aux. relays included as DWG 1276463</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50050</td>
<td>Handle for local - Remote selector switch</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50051</td>
<td>Handle for breaker ON-OFF switch (spring return/neutral type)</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50052</td>
<td>Handle for selector switch for load shedding</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50053</td>
<td>Fault reset push-button</td>
<td>1 Each</td>
<td></td>
</tr>
<tr>
<td>04-52-50054</td>
<td>Healthy trip push-button</td>
<td>1 Each</td>
<td></td>
</tr>
</tbody>
</table>
04-52-50055  Signal indications C/W lamp and cover:red,green,white,violet  4 Each
04-52-50056  2A fuse 31,5 x 8,5  6 Each
04-52-50057  Base for fuse  6 Each
04-52-50058  4A fuse 31,5 x 8,5  2 Each
04-52-50059  Base for fuse  2 Each
04-52-50060  110V,5A auxiliary relay with 4N0 + 4NC contacts & with base  2 Each
04-52-50061  110V , DC spring charging motor for charging C.B. type F400  1 Each
04-52-50062  Covers of test boxes for metering and protection  3 Each
04-52-50063  Ammeters (0-400A) 250° NE96 with maximum indicator  1 Each
04-52-50064  Current transformer 300/5-5A 5VA 5P10   20VA CL1 ( 1 Set)  3 Each
04-52-50065  Handle for local - remote selector switch  1 Each
04-52-50066  Breaker ON-OFF switch (spring return to neutral type)  1 Each
04-52-50067  Handle for selector switch for load shedding  1 Each
04-52-50068  Fault reset push-button  1 Each
04-52-50069  Healthy trip push-button  1 Each
04-52-50070  Signal indications C/W lamp and cover:red,green,white,violet  4 Each
04-52-50071  2A fuse 31,5 x 8,5  6 Each
04-52-50072  Base for fuse  6 Each
04-52-50073  4A fuse 31,5 x 8,5  2 Each
04-52-50074  Base for fuse  2 Each
04-52-50075  110 V DC spring charging motor for charging C.B. type F400  1 Each
04-52-50076  Covers of tests boxes for metering and protection  3 Each
04-52-50077  Ammeter (0-400 A) 250° NE96 with maximum indicator  1 Each
04-52-50078  Printed circuit with 8 aux. relays included as DWG 1276463  1 Each
04-52-50079  Handle for local - Remote selector switch  1 Each
04-52-50080  Handle for breaker ON-OFF switch (spring return/neutral type)  1 Each
04-52-50081  Handle for selector switch for load shedding  1 Each
04-52-50082  Fault reset push-button  1 Each
04-52-50083  Healthy trip push-button  1 Each
04-52-50084  Signal indications C/W lamp and cover:red,green,white,violet  4 Each
04-52-50085  2A fuse 31,5 x 8,5  6 Each
04-52-50086  Base for fuse  6 Each
04-52-50087  4A fuse 31,5 x 8,5  2 Each
04-52-50088  Base for fuse  2 Each
04-52-50089  110V,5A auxiliary relay with 4N0 + 4NC contacts & with base  2 Each
04-52-50090  110V, DC spring charging motor for charging C/W type F400  1 Each
04-52-50091  Pad lock for closing the door of the Protection cubicle  1 Each
04-52-50092  Ammeter (0-1200 A) 250° NE96 with maximum indicator  1 Each
04-52-50093  Signal indications C/W lamp and cover:red,green,white,violet  4 Each
04-52-50094  2A fuse 31,5 x 8,5  2 Each
04-52-50095  Base for fuse  2 Each
04-52-50096  4A fuse 31,5 x 8,5  2 Each
04-52-50097  Base for fuse  2 Each
04-52-50098  Ammeter (0-400 A) 250° NE96 with maximum indicator  1 Each
04-52-50099  Handle for breaker ON-OFF swich (spring return/neutral type)  1 Each
04-52-50100  Handle for selector switch for load shedding  1 Each
04-52-50101  Fault reset push-button  1 Each
04-52-50102  Healthy trip push-button  1 Each
04-52-50103  Signal indications C/W Lamp and cover:red,green,white,violet  4 Each
04-52-50104  2A fuse 31,5 x 8,5  6 Each
04-52-50105  Base for fuse  6 Each
04-52-50106  4A fuse 31,5 x 8,5  2 Each
04-52-50107  Base for fuse  2 Each
04-52-50108  Covers of test boxes for metering and protection  3 Each
04-52-50109  Ammeter (0-400A) 250° NE96 with maximum indicator  1 Each
04-52-50110  Current transducer IAN1210 or equivalent  1 Each
04-52-50111  Handle for local - remote selector switch  1 Each
04-52-50112  Breaker ON-OFF switch (spring return to neutral type)  1 Each
04-52-50113 Handle for selector switch for load shedding 1 Each
04-52-50114 Fault reset push-button 1 Each
04-52-50115 Healthy trip push-button 1 Each
04-52-50116 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50117 2A fuse 31,5 x 8,5 6 Each
04-52-50118 Base for fuse 6 Each
04-52-50119 4A fuse 31,5 x 8,5 2 Each
04-52-50120 Base for fuse 2 Each
04-52-50121 110VDC 5A auxiliary relay with 4 NO+4NC contacts 2 Each
04-52-50122 Base for aux relay 3 Each
04-52-50123 Voltmeter (0-36kV) 250° NE96 w circular base 80 mm dia 1 Each
04-52-50124 Ammeter (0-2000A) 250° NE96 with maximum indicator 1 Each
04-52-50125 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50126 4A fuse 31,5 x 8,5 3 Each
04-52-50127 Base for fuse 3 Each
04-52-50128 Ammeter (0-400A) 250° NE96 with maximum indicator 1 Each
04-52-50129 Handle for breaker ON-OFF switch (spring return/neutral type) 1 Each
04-52-50130 Fault reset push-button 1 Each
04-52-50131 Healthy trip push-button 1 Each
04-52-50132 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50133 2A fuse 31,5 x 8,5 6 Each
04-52-50134 Base for fuse 6 Each
04-52-50135 4A fuse 31,5 x 8,5 2 Each
04-52-50136 Base for fuse 2 Each
04-52-50137 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50138 2A fuse 31,5 x 8,5 2 Each
04-52-50139 Base for fuse 2 Each
04-52-50140 4A fuse 31,5 x 8,5 2 Each
04-52-50141 Base for fuse 2 Each
04-52-50142 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50143 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50144 Ammeter (0-1200A) 250° NE96 with maximum indicator 1 Each
04-52-50145 Covers of test boxes for metering and protection 3 Each
04-52-50146 Ammeter (0-400A) 250° NE96 with maximum indicator 1 Each
04-52-50147 Support insulator with connecting busbar link 2 Each
04-52-50148 Handle for local - remote selector switch 1 Each
04-52-50149 Handle for breaker ON-OFF switch (spring return/neutral type) 1 Each
04-52-50150 Handle for selector switch for load shedding 1 Each
04-52-50151 Fault reset push-button 1 Each
04-52-50152 Heavy trip push-button 1 Each
04-52-50153 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50154 2A fuse 31,5 x 8,5 6 Each
04-52-50155 Base for fuse 6 Each
04-52-50156 4A fuse 31,5 x 8,5 2 Each
04-52-50157 Base for fuse 2 Each
04-52-50158 110VDC 5A auxiliary relay with 4 NO+4NC contacts 2 Each
04-52-50159 Base for aux relay 2 Each
04-52-50160 Covers of test boxes for metering and protection 3 Each
04-52-50161 Ammeter (0-400A) 250° NE96 with maximum indicator 1 Each
04-52-50162 Handle for local - remote selector switch 1 Each
04-52-50163 Handle for breaker ON-OFF switch (spring return/neutral type) 1 Each
04-52-50164 Fault reset push-button 1 Each
04-52-50165 Healthy trip push-button 1 Each
04-52-50166 Signal indications C/W lamp and cover: red, green, white, violet 4 Each
04-52-50167 2A fuse 31,5 x 8,5 6 Each
04-52-50168 Base for fuse 6 Each
04-52-50169 4A fuse 31,5 x 8,5 2 Each
04-52-50170 Base for fuse 2 Each
04-52-50171 110VDC 5A auxiliary relay with 4N0 + 4NC contacts 1 Each
04-52-50172 Base for aux relay 1 Each
04-52-50173 Voltmeter (0-36kV) 250° NE96 w circular base 80 mm dia 2 Each
04-52-50174 Ammeter (0-2000A) 250° NE96 with maximum indicator 1 Each
04-52-50175 Active power transducer PAR1232 or equivalent 1 Each
04-52-50176 Reactive power transducer QAR1232 or equivalent 1 Each
04-52-50177 Handle for local - remote selector switch 1 Each
04-52-50178 Handle for breaker ON-OFF switch (spring return/neutral type) 1 Each
04-52-50179 Handle for voltmeter selector switch 1 Each
04-52-50180 Fault reset push-button 1 Each
04-52-50181 Healthy trip push-button 1 Each
04-52-50182 Signal indications C/W lamp and cover:red,green,white,violet 4 Each
04-52-50183 2A fuse 31,5 x 8,5 10 Each
04-52-50184 Base for fuse 10 Each
04-52-50185 4A fuse 31,5 x 8,5 10 Each
04-52-50186 Base for fuse 10 Each
04-52-50187 Ammeter (0-400A) 250° NE96 with maximum indicator 1 Each
04-52-50188 Handle for local - remote selector switch 1 Each
04-52-50189 Handle for breaker ON-OFF switch (spring return/neutral type) 1 Each
04-52-50190 Handle for selector switch for load shedding 1 Each
04-52-50191 Fault reset push-button 1 Each
04-52-50192 Healthy trip push-button 1 Each
04-52-50193 Signal indications C/W lamp and cover:red,green,white,violet 4 Each
04-52-50194 2A fuse 31,5 x 8,5 6 Each
04-52-50195 Base for fuse 6 Each
04-52-50196 4A fuse 31,5 x 8,5 2 Each
04-52-50197 Base for fuse 2 Each
04-52-50198 110VDC 5A auxiliary relay with 4N0 + 4NC contacts 1 Each
04-52-50199 Base for aux relay 1 Each
04-52-50200 Covers of test boxes for metering and protection 4 Each
04-52-50201 Ammeter (0-400A) 250° NE96 with maximum indicator 1 Each
04-52-50202 Printed circuit with 8 aux. relays included as DWG 1276463 1 Each
04-52-50203 Handle for local - remote selector switch 1 Each
04-52-50204 Handle for breaker ON-OFF switch (spring return/neutral type) 1 Each
04-52-50205 Fault reset push-button 1 Each
04-52-50206 Healthy trip push-button 1 Each
04-52-50207 Signal indications C/W lamp and cover:red,green,white,violet 4 Each
04-52-50208 110VDC 5A auxiliary relay with 4N0 + 4NC contacts 2 Each
04-52-50209 Base for aux relay 2 Each
04-52-50210 Ammeter (0-400A) 250° NE96 with maximum indicator 1 Each
04-52-50211 Current transducer IAN1210 or equivalent 1 Each
04-52-50212 Printed circuit with 10 aux. relays included as DWG 1276466 1 Each
04-52-50213 Handle for local - remote selector switch 1 Each
04-52-50214 Breaker ON-OFF switch (spring return to neutral type) 1 Each
04-52-50215 Handle for selector switch for load shedding 1 Each
04-52-50216 Fault reset push-button 1 Each
04-52-50217 Healthy trip push-button 1 Each
04-52-50218 Signal indications C/W lamp and cover:red,green,white,violet 4 Each
04-52-50219 2A fuse 31,5 x 8,5 6 Each
04-52-50220 Base for fuse 6 Each
04-52-50221 4A fuse 31,5 x 8,5 2 Each
04-52-50222 Base for fuse 2 Each
04-52-50223 110VDC 5A auxiliary relay with 4N0 + 4NC contacts 2 Each
04-52-50224 Base for aux relay 2 Each
04-52-50225 Ammeter (0-1200A) 250° NE96 with maximum indicator 1 Each
04-52-50226 Handle for local - remote selector switch 1 Each
04-52-50227 Breaker ON-OFF switch (spring return to neutral type) 1 Each
04-52-50228 Fault reset push-button 1 Each
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-52-50229</td>
<td>Healthy trip push-button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50230</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>4 Each</td>
</tr>
<tr>
<td>04-52-50231</td>
<td>2A fuse 31.5 x 8.5</td>
<td>10 Each</td>
</tr>
<tr>
<td>04-52-50232</td>
<td>Base for fuse</td>
<td>10 Each</td>
</tr>
<tr>
<td>04-52-50233</td>
<td>4A fuse 31.5 x 8.5</td>
<td>10 Each</td>
</tr>
<tr>
<td>04-52-50234</td>
<td>Base for fuse</td>
<td>10 Each</td>
</tr>
<tr>
<td>04-52-50235</td>
<td>110VDC 5A auxiliary relay with 4N0 + 4NC contacts</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50236</td>
<td>Base for aux relay</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50237</td>
<td>Current transformer 1500/5-5A 20VA CL1 / 5VA CL1</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50238</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50239</td>
<td>Handle for local - remote selector switch</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50240</td>
<td>Handle for breaker ON-OFF switch (spring return/neutral type)</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50241</td>
<td>Handle for voltmeter selector switch</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50242</td>
<td>Fault reset push-button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50243</td>
<td>Healthy trip push button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50244</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>4 Each</td>
</tr>
<tr>
<td>04-52-50245</td>
<td>2A fuse 31.5 x 8.5</td>
<td>6 Each</td>
</tr>
<tr>
<td>04-52-50246</td>
<td>Base for fuse</td>
<td>6 Each</td>
</tr>
<tr>
<td>04-52-50247</td>
<td>4A fuse 31.5 x 8.5</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50248</td>
<td>Base for fuse</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50249</td>
<td>110VDC 5A auxiliary relay with 4N0 + 4NC contacts</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50250</td>
<td>Base for aux relay</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50251</td>
<td>Covers of test boxes for metering and protection</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50252</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50253</td>
<td>Handle for local - remote selector switch</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50254</td>
<td>Breaker ON-OFF switch (spring return to neutre type)</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50255</td>
<td>Handle for selector switch for load shedding</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50256</td>
<td>Fault reset push-button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50257</td>
<td>Healthy trip push button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50258</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>4 Each</td>
</tr>
<tr>
<td>04-52-50259</td>
<td>2A fuse 31.5 x 8.5</td>
<td>6 Each</td>
</tr>
<tr>
<td>04-52-50260</td>
<td>Base for fuse</td>
<td>6 Each</td>
</tr>
<tr>
<td>04-52-50261</td>
<td>4A fuse 31.5 x 8.5</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50262</td>
<td>Base for fuse</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50263</td>
<td>110V,DC spring charging motor for charging C.B. type F400</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50264</td>
<td>110VDC 5A auxiliary relay with 4N0 + 4NC contacts</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50265</td>
<td>Base for aux relay</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50266</td>
<td>MVar meter (0-15MVar) 250° NE96 circular base, 80 mm dia</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50267</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50268</td>
<td>Handle for breaker ON-OFF switch (spring return/neutral type)</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50269</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>4 Each</td>
</tr>
<tr>
<td>04-52-50270</td>
<td>Fault reset push-button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50271</td>
<td>Healthy trip push button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50272</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50273</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50274</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50275</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50276</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50277</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50278</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50279</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50280</td>
<td>Voltmeter (0-12kV) 250° NE96 circular base 80 mm dia</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50281</td>
<td>Ammeter (0-1200A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50282</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50283</td>
<td>Earth fault indicting lamps (yellow) C/W lamp and cover</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50284</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50285</td>
<td>Signal indications C/W lamp and cover:red,green,white,violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50286</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>04-52-50287</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50288</td>
<td>Earth fault alarm relay (59N) BVHR or equivalent</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50289</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50290</td>
<td>Voltmeter (0-12kV) 250° NE96, circular base 80 mm dia</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50291</td>
<td>Ammeter (0-2000A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50292</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50293</td>
<td>110VDC 5A auxiliary relay with 4N0 + 4NC contacts</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50294</td>
<td>Base for aux relay</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50295</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50296</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50297</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50298</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50299</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50300</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50301</td>
<td>Pad lock for closing the door of the Protection cubicle</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50302</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50303</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50304</td>
<td>Voltmeter (0-12kV) 250° NE96, circular base 80 mm dia</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50305</td>
<td>Earth fault alarm relay (59N) BVH or equivalent</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50306</td>
<td>Ammeter (0-1200A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50307</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50308</td>
<td>Earth fault indicating lamps (yellow) C/W lamp and cover</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50309</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50310</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50311</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50312</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50313</td>
<td>Pad lock for closing the door of the protection cubicle</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50314</td>
<td>Pad lock for closing the door of the protection cubicle</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50315</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50316</td>
<td>Voltmeter (0-12kV) 250° NE96, circular base 80 mm dia</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50317</td>
<td>Ammeter (0-2000A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50318</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50319</td>
<td>11kV Fuse 0.3A</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50320</td>
<td>4A fuse 31.5 x 8.5</td>
<td>4 Each</td>
</tr>
<tr>
<td>04-52-50321</td>
<td>Base for fuse</td>
<td>4 Each</td>
</tr>
<tr>
<td>04-52-50322</td>
<td>Voltmeter selector switch</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50323</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50324</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50325</td>
<td>Current transducer IAN1210 or equivalent</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50326</td>
<td>Covers of test boxes for metering and protection</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50327</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50328</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50329</td>
<td>Handle for local - remote selector switch</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50330</td>
<td>Breaker ON-OFF switch (spring return to neutral type)</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50331</td>
<td>Fault reset push-button</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50332</td>
<td>2A fuse 31.5 x 8.5</td>
<td>8 Each</td>
</tr>
<tr>
<td>04-52-50333</td>
<td>Base for fuse</td>
<td>8 Each</td>
</tr>
<tr>
<td>04-52-50334</td>
<td>4A fuse 31.5 x 8.5</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50335</td>
<td>Base for fuse</td>
<td>2 Each</td>
</tr>
<tr>
<td>04-52-50336</td>
<td>110VDC 5A auxiliary relay with 4N0 + 4NC contacts</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50337</td>
<td>Base for aux relay</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50338</td>
<td>Test boxes for metering and protection</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50339</td>
<td>Ammeter (0-400A) 250° NE96 with maximum indicator</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50340</td>
<td>Signal indications C/W lamp and cover: red, green, white, violet</td>
<td>3 Each</td>
</tr>
<tr>
<td>04-52-50341</td>
<td>Handle for local - remote selector switch</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50342</td>
<td>Breaker ON-OFF switch (spring return to neutral type)</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50343</td>
<td>Selector switch for load shedding</td>
<td>1 Each</td>
</tr>
<tr>
<td>04-52-50344</td>
<td>Fault reset push-button</td>
<td>1 Each</td>
</tr>
</tbody>
</table>
04-52-50345  Healthy trip push-button  1 Each
04-52-50346  2A fuse 31,5 x 8,5  8 Each
04-52-50347  Base for fuse  8 Each
04-52-50348  4A fuse 31,5 x 8,5  2 Each
04-52-50349  Base for fuse  2 Each
04-52-50350  110VDC 5A auxiliary relay with 4N0 + 4NC contacts  1 Each
04-52-50351  Base for aux relay  1 Each
04-52-50352  Test boxes for metering and protection  3 Each
04-52-50353  Ammeter (0-400A) 250° NE96 with maximum indicator  1 Each
04-52-50354  Printed circuit with 8 aux. relays included as DWG 1276463  1 Each
04-52-50355  Signal indications C/W lamp and cover: red, green, white, violet  3 Each
04-52-50356  Handle for local - remote selector switch  1 Each
04-52-50357  Breaker ON-OFF switch (spring return to neutral type)  1 Each
04-52-50358  Handle for selector switch for load shedding  1 Each
04-52-50359  Fault reset push-button  1 Each
04-52-50360  Healthy trip push-button  1 Each
04-52-50361  2A fuse 31,5 x 8,5  8 Each
04-52-50362  Base for fuse  8 Each
04-52-50363  4A fuse 31,5 x 8,5  2 Each
04-52-50364  Base for fuse  2 Each
04-52-50365  110VDC 5A auxiliary relay with 4N0 + 4NC contacts  1 Each
04-52-50366  Base for aux relay  1 Each
04-52-50367  Voltmeter (0-12kV) 250° NE96, circular base 80 mm dia  1 Each
04-52-50368  Earth fault alarm relay (59N) BVH or equivalent  1 Each
04-52-50369  11kV fuse 0,3A  3 Each
04-52-50370  Covers for test boxes for metering and protection  3 Each
04-52-50371  Ammeter (0-1200A) 250° NE96 with maximum indicator  1 Each
04-52-50372  Signal indications C/W lamp and cover: red, green, white, violet  3 Each
04-52-50373  Earth fault indicating lamps (yellow) C/W lamp and cover  3 Each
04-52-50374  Local - remote selector switch  1 Each
04-52-50375  Breaker ON-OFF switch (spring return to neutral type)  1 Each
04-52-50376  Voltmeter selector switch  1 Each
04-52-50377  2A fuse 31,5 x 8,5  12 Each
04-52-50378  Base for fuse  12 Each
04-52-50379  4A fuse 31,5 x 8,5  6 Each
04-52-50380  Base for fuse  6 Each
04-52-50381  110VDC 5A auxiliary relay with 4N0 + 4NC contacts  5 Each
04-52-50382  Base for aux relay  5 Each
04-52-50383  Current transducer IAN1210 or equivalent  1 Each
04-52-50384  Test boxes for metering and protection  3 Each
04-52-50385  Ammeter (0-400A) 250° NE96 with maximum indicator  1 Each
04-52-50386  Printed circuit with 8 aux. relays included as DWG 1276463  1 Each
04-52-50387  Current transformers 300/5/5/5A, Cl.1., Cl 5P10 & Cl X.-1 Set  3 Each
04-52-50388  Signal indications C/W lamp and cover: red, green, white, violet  3 Each
04-52-50389  Handle for local - remote selector switch  1 Each
04-52-50390  Breaker ON-OFF switch (spring return to neutral type)  1 Each
04-52-50391  Handle for selector switch for load shedding  1 Each
04-52-50392  Fault reset push-button  1 Each
04-52-50393  Healthy trip push-button  1 Each
04-52-50394  2A fuse 31,5 x 8,5  8 Each
04-52-50395  Base for fuse  8 Each
04-52-50396  4A fuse 31,5 x 8,5  2 Each
04-52-50397  Base for fuse  2 Each
04-52-50398  110VDC 5A auxiliary relay with 4N0 + 4NC contacts  1 Each
04-52-50399  Base for aux relay  1 Each
04-52-50400  Test boxes for metering and protection  3 Each
04-52-50401  Ammeter (0-400A) 250° NE96 with maximum indicator  1 Each
04-52-50402  Printed circuit with 8 aux. relays included as DWG 1276463  1 Each
04-52-50403 Signal indications C/W lamp and cover: red, green, white, violet 3 Each
04-52-50404 Handle for local - remote selector switch 1 Each
04-52-50405 Breaker ON-OFF switch (spring return to neutral type) 1 Each
04-52-50406 Handle for selector switch for load shedding 1 Each
04-52-50407 Fault reset push-button 3 Each
04-52-50408 Healthy trip push-button 1 Each
04-52-50409 2A fuse 31.5 x 8.5 8 Each
04-52-50410 Base for fuse 8 Each
04-52-50411 4A fuse 31.5 x 8.5 2 Each
04-52-50412 Base for fuse 2 Each
04-52-50413 110VDC 5A auxiliary relay with 4N0 + 4NC contacts 2 Each
04-52-50414 Base for aux relay 2 Each
04-52-50415 Signal indications C/W lamp and cover: red, green, white, violet 3 Each
04-52-50416 Fault reset push-button 1 Each
04-52-50417 Healthy trip push-button 1 Each
04-52-50418 2A fuse 31.5 x 8.5 8 Each
04-52-50419 Base for fuse 8 Each
04-52-50420 4A fuse 31.5 x 8.5 2 Each
04-52-50421 Base for fuse 2 Each
04-52-50422 Handle for earth switch 1 Each
04-52-50423 Mechanism of circuit-breaker 36KV 1250A 25KA SF6 (F400) 2 Each
04-52-50424 C.-breaker 12KV 1250A 25KA SF6 3 Each
04-52-50425 Closing coil 110V DC for 36kv C.B. SF6 (f400) 12 Each
04-52-50426 Tripping coil 110 V DC for 36KV C.B. SF6 (F400) 12 Each
04-52-50427 Motor 110 VDC for 36KV C.B. SF6 (F400) 5 Each
04-52-50428 Set of 10 Printed circuit with aux. relays 1 Each
04-52-50429 36kV Current Trans.600-300/5-5-5A 20VA CL1/5VA 5P10/CLX,3 Sets 9 Each
04-52-50430 36kV Current Trans.1200/5-5-5A 20VA CL1/5VA 5P10/CL X 3 Each
04-52-50431 Closing coil 110V DC for 12kV C.B. SF6 (F200) 12 Each
04-52-50432 Tripping coil 110 V DC for 12KV C.B. SF6 (F200) 12 Each
04-52-50433 Motor 110V DC for 12 kV C.B. SF6 (F200) 5 Each
04-52-50434 12kV current transformer 300/5-5A 20VA CL1 / 5VA 5P10 9 Each
04-52-50435 12kV current transformer 1500/5-5A 20VA CL1/5VA 5P10/CL X 3 Each
04-52-50436 LV fuse 2A (type 31.5 x 8.5) 300 Each
04-52-50437 LV fuse 4A (type 31.5 x 8.5) 200 Each
04-52-50438 Potential transformer 11kV/v3/110v+D818 300VA, cl. 1.0) 6 Each
04-52-50439 Complete VT compartment,11kV/v3/110v3/110/3V,2 Sets of 2VTS 4 Each
04-52-50440 Ammeter thermal with max. indicator (0-6.5)A (0-400A) range 10 Each
04-52-50441 0-36kV meter for 33kV (type NE 96) 250° 3 Each
04-52-50442 0-12kV meter for 11kV (type NE 96) 250° 3 Each
04-52-50443 (S7) selector switch (local - remote) 15 Each
04-52-50444 (S8) selector switch (ON - 0 - OFF) 15 Each
04-52-50445 (S9) selector switch for load shedding (1st-2nd stage) 15 Each
04-52-50446 Support insulator with connecting busbar link for F400 10 Each
04-52-50447 Support insulator with connecting busbar link for F200 10 Each
04-52-50448 Healthy trip push button 25 Each
04-52-50449 Fault reset push-button 25 Each
04-52-50450 HV fuse (type 6.3A) for 33kv 60 Each
04-52-50451 HV fuse (type 0.3A) for 11KV 60 Each
04-52-50452 Indicating lamps for H 1, 2, 4, 8 (red, green white, yellow) 250 Each
04-52-50453 Indicating lamps60 V.AC for H5,6,7 (yellow) 50 Each
04-52-50454 Bottle of 40 Kilo Gas SF6 for C.B. 33 and 11kV 6 Each
04-52-50455 Kilo Grease for electrical contact 10 Kg
04-52-50456 Kilo Grease for mecanical mecanical 10 Kg
04-52-50457 Tyres 5 Each