INDEX

DS 26 Type Specifications:

1  Type Specifications – Electrical – Directions for Use
2  Type Specification for 22 kV to 0.433 kV Prefabricated Substation
3  Type Specification for High Voltage Slip Ring Induction Motor
4  Type Specification for Large Cage Induction Motor
5  Type Specification for Stand Alone Generating Set
6  Type Specification for Standard Cage Induction Motors
7  Type Specification for Major Electrical Installations
8  Type Specification for High Voltage Switchboards
9  Type Specification for Low Voltage Switchboards – General Requirements
10 Type Specification for Minor Low Voltage Switchboards >100 Amps ≤ 200 Amps
11 Type Specification for Extended Range Minor Low Voltage Switchboards >200 Amps ≤ 440 Amps
12 Type Specification for Pump Control Cubicle
13 Type Specification for Cable Connected Oil Filled Transformer ≤ 1250 kVA
14 Type Specification for High Voltage Variable Speed Controllers With Unit Input Isolating Transformers
15 Type Specification for High Voltage Submersible Bore Hole Cage Induction Motor
16 Type Specification for Cable Connected Dry Type Transformer
17 Type Specification for Large Low Voltage Switchboard
18 Type Specification for Large Variable Speed Controllers Without Unit Input Isolating Transformers
19 Type Specification for Small Variable Speed Controller
20 Type Specification for Low Voltage Submersible Bore Hole Cage Induction Motor
21 Type Specification for Current Transformers and Sensors
22 Type Specification for Rheostatic Rotor Starter
23 Type Specification for Low Voltage Slip Ring Induction Motor
24 Not allocated
25 Type Specification for Large Low Voltage Electronic Soft Starter
26 Type Specification for Area Control Cubicle
27 Type Specification for Treatment Plant Alternators
28 Type Specification for Ground Mounted Oil Filled Transformers
29 Type Specification for Pole Mounted Oil Filled Transformers
30 Type Specification for Double Conversion L.V. Uninterruptible Power Supply
31 Type Specification for Line Interactive L.V. Uninterruptible Power Supply
32 Type Specification for Main Circuit Low Voltage Surge Diverters
33 Type Specification for Pressure Booster Pump Drive Systems
34 Type Specification for High Voltage System Active Filter
<table>
<thead>
<tr>
<th></th>
<th>Type Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>for Low Voltage System Active Filter</td>
</tr>
<tr>
<td>36</td>
<td>for Minor Low Voltage Switchboards ≤ 100 Amps</td>
</tr>
<tr>
<td>37</td>
<td>for HV Distribution Switchgear and Kiosk Enclosure</td>
</tr>
<tr>
<td>38</td>
<td>for Distribution Board ≤ 200 amps</td>
</tr>
<tr>
<td>39</td>
<td>for Low Voltage Power Factor Controlgear Assembly</td>
</tr>
<tr>
<td>40</td>
<td>for Variable Speed Drive Systems</td>
</tr>
<tr>
<td>41</td>
<td>for an Electric Actuator for a Waterworks Valve</td>
</tr>
<tr>
<td>42</td>
<td>for Kiosk Enclosure for H.V. Switchgear and/or Transformer</td>
</tr>
<tr>
<td>43</td>
<td>for Small Low Voltage Electronic Soft Starter</td>
</tr>
<tr>
<td>44</td>
<td>- Battery Charger for Diesel Engine Battery System</td>
</tr>
</tbody>
</table>