The diagnostic connection set comprises of the following adapters:

1. **Cable lug adapter:**
The cable lug adapter provides the optimum connection between the measurement cable and a disconnected cable. This adapter is extremely small and creates a very stable connection to the measurement cable. We recommend using the large field control ring for applications greater than 28 kV.

2. **SF6 adapter:**
The SF6 adapter allows the measurement cable to be connected to an SF6 right-angle boot/elbow. The adapter is supplied in two different sizes (M12 and M16 thread) so that measurements can be taken at various right-angle boots/elbows.

3. **Busbar adapter:**
The busbar adapter enables the measurement cable to be connected to the busbar directly. This is useful for PD measurements on switchgears or for cables connected in a transverse position. We recommend using the large field control ring for applications greater than 28 kV.

4. **Clamp:**
The clamp is suitable for most applications. Above all, it is simple to use.
TECHNICAL DATA*

Scope of application
up to max. 60 kV

Dimensions (W x H x D)
339 x 152 x 295 mm

Weight
4.2 kg

SCOPE OF DELIVERY

- Cable lug adapter with 2 different field control rings
- 2 SF6 adapters in M12 and M16 thread
- Busbar adapter with 2 different field control rings
- Clamp with extra connection for calibrator
- Calibration extension for SF6 right-angle boots
- Tool for fitting SF6 adapters
- Cleaning cloths

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Product</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostic connection set</td>
<td>890017909</td>
</tr>
<tr>
<td>additional cleaning cloths</td>
<td>890010923</td>
</tr>
</tbody>
</table>

* We reserve the right to make technical changes.