







A device provided with pins intended to be introduced into fixed socket-outlets shall not impose undue strain on these socket-outlets.

Compliance is checked by engaging the device, as during intended use, with the socket-outlet of a test apparatus as shown in figure 11. The balancing arm of the test apparatus pivots about a horizontal axis through the centre lines of the contact tubes of the socket-outlet at a distance of 8 mm behind the engagement face of the socket-outlet.

With the device not in engagement, the balancing arm is in equilibrium, the engagement face of the socket-outlet being in the vertical position.

After the device has been engaged, the torque to be applied to the socket-outlet to maintain its engagement face in the vertical plane is determined by the position of a weight on the

balancing arm.

The torque shall not exceed 0,25 Nm.

**SECOM** reserves the right to change the specifications or design without prior notice.



## **Technical Characteristics**

- Material: Steel.
- Surface finishing: Chrome plating / Painting.
- Distance: 8 mm behind the engagement face of the socket-outlet.
- Weight: 0,250 Kg.
- Weight: 0,500 Kg.
- Test Adapters according to customer requirements.
- According to: IRAM 4229.
- According to: IEC 60065.

Punta del Indio N° 7411 (Camino Viejo a Soldini al 3790) phone. +54 341 3080258 | contacto@secom.com.ar www.secom.com.ar