



## SLIMBOX FLEX INDOOR ROSETTE



<b>Description</b>	<p>The Slimbox Flex Indoor Rosette (Flex Rosette) has a versatility to be used as:</p> <ul style="list-style-type: none"> <li>• Optical termination point (PTO): connected to an equipment via a cord;</li> <li>• Floorbox (MDU): can be used as a connection to the first subscriber or expand for more activations with Slim Box Flex Indoor Splitter Module (CEIP FLEX). In this mode it can be supplied with the plastic limiter.</li> </ul>
<b>Application</b>	Indoor FTTx network
<b>Advantage</b>	<ul style="list-style-type: none"> <li>• Reduced dimensions that allow indoor installation in shafts (floor box) or in customer's house (PTO);</li> <li>• Compatible with EZ! Connector field connector (Flat, Circular, tight buffer);</li> <li>• With the fitting of a pre-connectorized splitter module in the modularities of 1x4 and 1x8 (CEIP Flex), it allows the expansion of what initially was for only 1 activation for up to 8;</li> <li>• With its own system for anchoring of compact cables or low friction (low friction);</li> <li>• The CEIP FLEX fitting in the ROSETA FLEX comes without the need for special tools or products and the splitter entrance is already mounted positioned to fit the ROSETA without complications;</li> <li>• SC connectors.</li> </ul>
<b>Installation Environment</b>	Indoor.
<b>Operation Environment</b>	Indoor.
<b>Operation Temperature (°C)</b>	-25 to 75°C.
<b>Height (mm)</b>	96 just Rosette; 185 with plastic limiter.
<b>Width (mm)</b>	82 just Rosette; 105 with plastic limiter.
<b>Depth (mm)</b>	22.
<b>Color</b>	Grey for Slimbox Flex Indoor Rosette with Plastic Limiter (shaft application); White (home application).

Maximum cable Input diameter (mm) 12,5.

---

Output cable diameter (mm) 2x1.6 or 3x2.

---

Fiber Type Singlemode.

---

Connector Type SC-APC.

---

Main Product Material ABS+PC, high resistance thermoplastic.

---

protection rating IP30.

---

Adapters Quantity 1

---

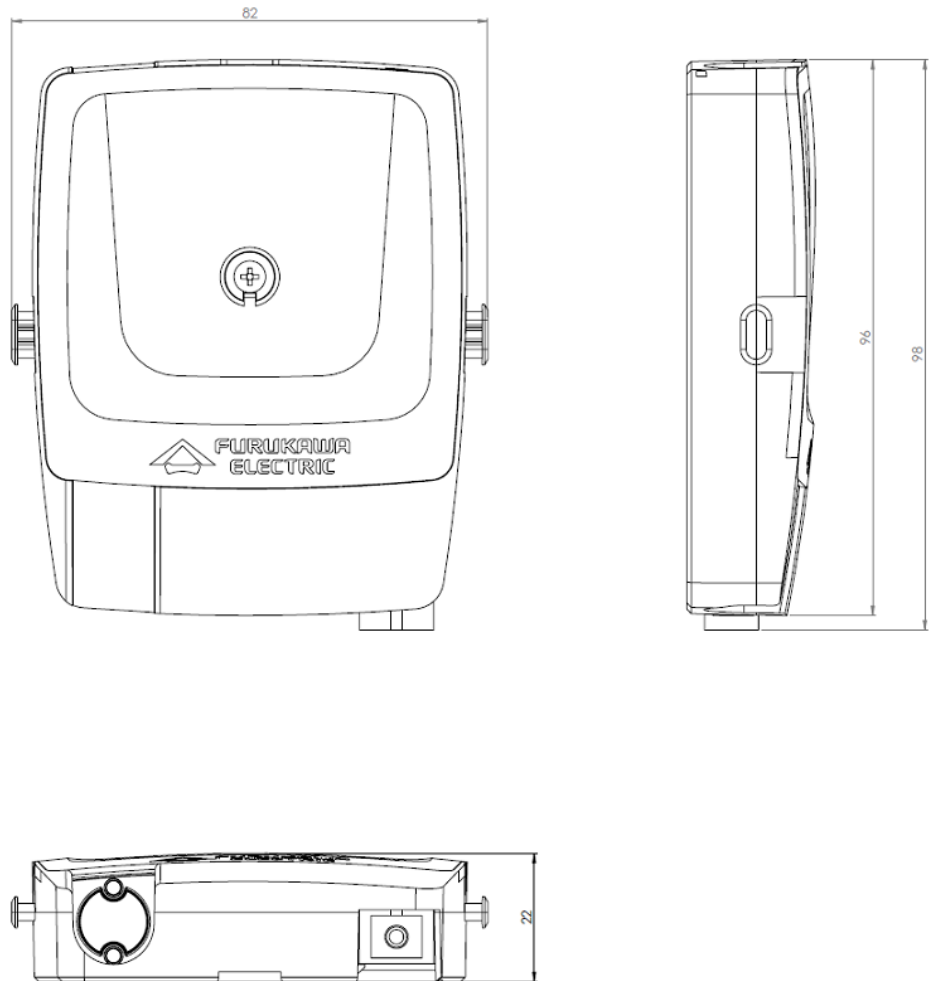
Splice Capacity 1

---

#### Standard

- Ingress protection: IEC 60529;
- Axial load: IEC 61300-2-4/ NBR 14412;
- Change of temperature: IEC 61300-2-22.

Technical drawing



[Part Numbers](#)