

# How to order 110 VAC / 60 Hz power supply.

1. Enter 7ME5610 in the search field.

The screenshot shows the Siemens PIA Life Cycle Portal interface. At the top, there is a navigation bar with the Siemens logo and the text "PIA Life Cycle Portal". Below this, there is a search bar with the text "Search". The main content area is divided into several sections. On the left, there is a "Select the right step in the Product Life Cycle" section with three tabs: "Engineering", "Ordering", and "Installation & Operation". The "Engineering" tab is selected. Below this, there are three main sections: "Guided selection", "Product tree", and "Accessories". The "Guided selection" section has a description: "Achieve product solutions that meet your requirements by specifying relevant parameters according to the measuring problem." and three sub-sections: "Selection by Technology", "Selection by Application", and "Selection by Industry". The "Product tree" section has a description: "Hierarchical product selection for process instrumentation, process analytics and weighing and batching systems." and a "start" link. The "Accessories" section has a description: "Find appropriate accessories for selected products" and a "start" link. On the right side, there is a "Product number" search field with the text "7ME5610" entered and a "go" button. Below this, there is a "Product family" section with a dropdown menu and a "go" button. There is also a "Serial number" field with a "go" button. At the bottom right, there is a "PIA Mobile" section with a mobile phone icon and the text "Optimized access for all mobile devices" and a link to "http://siemens.com/piamobile". At the bottom of the page, there is a footer with the text "© Siemens AG, 2002-2014 - Corporate Information | Privacy Policy | Terms of Use | Disclaimer of Warranty | Last modified: 01.10.2013--V2.0".

2. Click on the Options tab.

The screenshot shows the Siemens PIA Life Cycle Portal interface. The main window displays the configuration for 'Transmag 2 Sensor 911/E'. The 'Options' tab is selected and highlighted with a red box. The page includes a status message: 'Please define the product properties' and a red warning: 'Please log in in order to see specific QS and ex stock information for your region.' The 'Basic types' section shows 'Options' selected. The 'Configuration' section includes 'Reset | Print | Download' and 'Change Quantity' set to 1. The 'Description' section shows 'Additional feature for pricing!' and 'Total price for the marked (\*) features'. The 'Version' section shows '0 Remote' selected. The 'Product number (MLFB)' is '7ME561 0 . . . . A A .'. The 'B-row' is empty. The 'Copy & Paste' field contains '7ME5610-.....AA'. A 'to watch list' button is visible at the bottom right.

3. Click on P01 – Power supply 110 V / 60 Hz.

The screenshot shows the Siemens PIA Life Cycle Portal interface. The main window displays the configuration for 'Transmag 2 Sensor 911/E'. The 'Options' tab is selected. The 'Power supply' option is highlighted with a red box. The page includes a status message: 'Please define the product properties' and a red warning: 'Please log in in order to see specific QS and ex stock information for your region.' The 'Basic types' section shows 'Options' selected. The 'Configuration' section includes 'Reset | Print | Download' and 'Change Quantity' set to 1. The 'Description' section shows 'Earthing electrodes (A02, A04 ... A07)', 'Certificate (C14, C16)', 'Power supply (P01)', 'Tag Name (Y17)', and 'Special Version (Y99)'. The 'Product number (MLFB)' is '7ME561 0 . . . . A A . - Z'. The 'B-row' is 'P01'. The 'Copy & Paste' field contains '7ME5610-.....AA-Z P01'. A 'to watch list' button is visible at the bottom right.