



PRODUCT-DETAILS**3BSE092980R1****PP886 Standard Panel 15"**

General Information

Product ID	3BSE092980R1
ABB Type Designation	PP886
Catalog Description	PP886 Standard Panel 15"
1280x800 widescreen (16:10). Requires Panel Builder 800 Version 6.2 for configuration.	
Long Description	To protect the front, it's recommended to use the RX886 Touch cover. Replaces PP885.

Additional Information

Medium Description	1280x800 widescreen (16:10). Requires Panel Builder 800 Version 6.2 for configuration. To protect the front, it's recommended to use the RX886 Touch cover. Replaces PP885.
Product Type	Control_System_Accessory

Ordering

HS Code	853710 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE
---------	---

AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES; Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517; For a voltage not exceeding 1 000 V

Customs Tariff Number	85371010
-----------------------	----------

Dimensions

Product Net Depth / Length	61 mm
Product Net Height	286 mm
Product Net Width	410 mm
Product Net Weight	3.85 kg

Environmental

RoHS Status	Following EU Directive 2011/65/EU
WEEE Category	2. Screens, Monitors, and Equipment Containing Screens Having a Surface Greater Than 100 cm ²
Number of Batteries	1
Battery Chemical Composition	Lithium
Battery Type	Button Cell
Battery Weight	2.5 g
Screen Size	15.4 in
SCIP	No SVHC present Taiwan (Chinese Taipei)

Categories

Control System Products → Panel HMI → Panel 800 → Panel 800 - Operator Panels → PP886 Standard Panels → PP886 Standard Panel 15"

Control Systems → 800xA → Operations → Panel 800

Control Systems → Compact Product Suite → Operations → Panel 800

Control Systems → Freelance → Operations → Panel 800

