

DATA SHEFT

PP887H

System 800xA hardware selector



Touchscreen panels with brilliant TFT/LED display colors and multiprotocol connectivity. The rugged range of Panel 800 comprises of PP886R, PP887H and PP887S that are easy-to use HMI with comprehensive and integrated templates and libraries for every conceivable process you need. All rugged panels are equipped with high-resolution graphics in TFT/LED display. Most models offer wide screen, high resolution display for increased efficiency and excellent operator interaction.

Features and benefits

Easy to use

A fully deployable HMI with comprehensive and integrated templates and libraries for every conceivable process. The Panel Builder tool, with familiar Microsoft® Windows® environment along with multiple language support results in quick, easy and efficient engineering.

• State-of-the-arts graphics

Vector-based, high-resolution graphics in TFL/LED display, with icon-based interface, navigation and control.

• Robust and reliable

Panel 800 is constructed in a strong yet lightweight diecast, powder-coated aluminum housing. Front casing with stands wet, dusty and demanding environments. Operating temperatures ranging between -30° C to $+70^{\circ}$ C with maximum 95% humidity.

• Truly open platform

Built on open architecture and technologies that accompany the .NET framework, these panels are capable of multi-brand controller connectivity. A multitude of connection options are available for local communication, expansion, remote access and more.

• Try your application before you use it

Nice possibility to simulate and run the application directly from the Panel Builder 800 before you use it.



| General info | | |
|---------------------------|---|--|
| Article number | 3BSE092986R1 | |
| Category | Rugged | |
| Display type | Touch | |
| Display size | 15.4" | |
| Brightness | 1000 cd/m² | |
| Display resolution, ratio | 1280 x 800 pixels | |
| Processor | ARM9 (1 GHz) | |
| Main memory | 2 GB | |
| External storage media | 1 × SD card slot (or SDHC with latest image loaded) | |
| Dimension WxHxD (mm) | 410 x 286 x 73 mm | |
| Power supply | 24 V DC (18 to 32 VDC) | |
| Operating temperature | -30 °C to +70 °C | |

| Detailed data | | |
|---------------------------|--|--|
| Dimming | Marine optimized dimming down to 0.5 cd/m² | |
| Interaction type | Resistive touch | |
| Realtime clock | Yes | |
| Ethernet (shielded RJ 45) | 2 x 10/100 Base-T | |
| USB | 2 × USB 2.0, max 500mA | |
| Serial port | 1 xRS232, 1 x RS422/RS485, 1 x RS485 | |

| Environment and certification | | |
|-------------------------------|---|--|
| Frame material, front foil | Gray powder-coated aluminum | |
| Power consumtion | 23 W | |
| Protection (front/rear) | Front IP66, NEMA 4X/12 and UL Type 4X/12. Rear IP20 | |
| Relative operating humidity | 5 % – 95 % non-condensed | |
| Storage temperature | -40 °C to +80 °C | |
| Vibration and shock | 4 G / 40 G | |
| CE-marking | CE, FCC, KCC | |
| UL | UL 61010-2-201, UL50E Type 4X, Type 12 | |
| Marine | DNV, KR, GL, LR, ABS, CCS | |
| Hazardous | UL/cULC1D2, ATEX (Zone2, Zone22), IECEx (Zone2, Zone22) | |
| RoHS compliance | DIRECTIVE/2011/65/EU | |
| WEEE compliance | DIRECTIVE/2012/19/EU | |

| Dimensions | | |
|--|-------------------|--|
| Weight | 4.1 kg | |
| Dimension W×H×D (mm) | 410 x 286 x 73 mm | |
| Cut-out dimension W×H (mm) | 394 x 270 mm | |
| Mounting depth mm. (Including clearance) | 66 (166) mm | |
| Mounting | Panel Mount | |





solutions.abb/800xA solutions.abb/controlsystems

800xA is a registered or pending trademark of ABB. All rights to other trademarks reside with their respective owners.

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document – including parts thereof – are prohibited without ABB's prior written permission.

Copyright© 2022 ABB All rights reserved

