

# **EAGLE HMI**

# 7" HMI Color touch display

For modern pumping stations, access to important data must be easy and clear. With our many years of experience, we have gathered all the inputs and designed an easy and clear HMI color touch display. If you want pump control with color touch display, then your solution is here.

HMI display is made in 7 " widescreen with high resolution and with good effect of backlight. This ensures that the HMI display can always be used regardless of weather conditions.



HMI display is compatible with ACOWA SPIDER but can also be used with Siemens PLC or other makes of pump control with Modbus. HMI display can be designed individually for waterworks applications or by bassin control at the same time as pumping station. If standard setup is desired, the HMI is supplied with a pre-programmed standard screen for the pump station. All you have to do is use the standard SPIDER HMI interface kit which is easily connected to another device.

#### **HMI** characteristics:

- Easy-to-use user interface (home screen)
- · Operate all pumps.
- Alarm list
- Curve display of several simultaneous analog signals
- Access to operating data for pumps
- Easy access to change setup parameters
- Easy access to scaling pressure transmitters

## **Applications**

| • | SPIDER Pump control                      |
|---|--|
| • | Siemens PLC                              |
| • | Allen-Bradley PLC                        |
| • | ABB PLC                                  |
| • | As well as other standard pump controls. |
|   |  |

#### **Products**

| Item number        | Description   |
|--------------------|---|
| ACOWA-EAGLE-II-7-E | HMI 7" Touch Farve<br>Display with Ethernet<br>connector.                   |
| 1772-2102164       | Serial interface to Spider<br>external HMI display. Incl.<br>1.5m cable set |
| HDR-15-24          | Power Supply, 230V AC /<br>24V DC.  |

# **Datasheet**



## **Teknisk data**

| Dimensions              | W=204mm x H=150mm x<br>D=34mm       |
|-------------------------|-------------------------------------|
| Weight                  | 500g                                |
| Cutout size             | 192mm x 138mm                       |
| Enclosure class         | IP20                                |
| Power supply            | 12V DC - 28V DC                     |
| Consumption             | 3,8W                                |
| Insulation resistance   | Greater than 50M $\Omega$ @ 500V DC |
| Allowable loss of power | < 3ms                               |
| Certificates            | CE                                  |

# **Enviroment**

| humidity            | 10% - 90% non-condensing air |
|---------------------|------------------------------|
| Working temperature | -20°C to +50°C               |
| Storage temperature | -20°C to +60°C               |
| Cooling mode        | Natural air cooling          |

# **Screen and performance**

| Display size     | 7" TFT   |
|------------------|--|
| Resolution       | 800x480px  |
| Display color    | 16.77M true color                                  |
| Contrast         | 500:1  |
| Backlight        | LED  |
| Luminance        | 250cd/m <sup>2</sup>                               |
| LCD life         | More than 30.000 hours                             |
| СРИ              | ARM RISC 32Bit 800 MHz                             |
| Memory           | 128MB NAND flash + 128MB DDR3<br>RAM               |
| RTC              | Built-in   |
| External storage | 1xUSB Host   |
| Printer port     | USB Host/Serial port                               |
| Ethernet         | 10/100M adaptable Ethernet interface               |
| Communication    | COM0: RS232/RS485/RS422.<br>COM1:RS485.COM2: RS232 |