# PWEB-SCADA-RT-60000/5



### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com



The PROCON-WEB SCADA and PROCON-WEB Embedded System variants are the ideal solution for your HMI application.

The Windows-based PROCON-WEB SCADA runtime enables the visualization of complex machines and systems.

The platform-neutral PROCON-WEB Embedded System runtime is ideal for high-quality HMI solutions and scales perfectly with the available hardware. The solution is executable as a container, as well as for Linux and Windows. PROCON-WEB Embedded System is available through the Appmanager for u-OS and enables the optimal HMI experience for u-mation.

The engineering of the PROCON-WEB HMI variants is done by PROCON-WEB Designer.

### **General ordering data**

Visualization software, Platform for runtime system: , Number of process variables, max.: , Num-	
ber of HMI-devices, max.:	
<u>3174170000</u>	
PWEB-SCADA-RT-60000/5	
ST	

1

Catalogue status / Drawings







## Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Dimensions and	

Net weight	nt 0 g

# **Environmental Product Compliance**

RoHS Compliance Status	Not affected
REACH SVHC	No SVHC above 0.1 wt%

### Classifications

ETIM 8.0	EC001416	ETIM 9.0	EC001416
ETIM 10.0	EC001416	ECLASS 14.0	27-24-25-02
ECLASS 15.0	27-24-25-02		

Catalogue status / Drawings 2