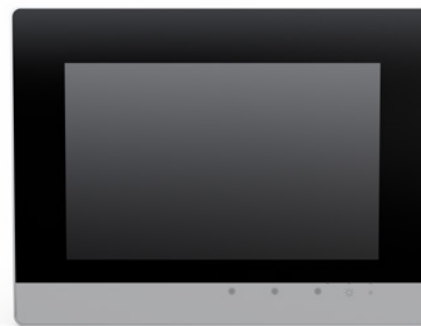


Touch Panel 600 Standard Line; Resistive Touchscreen; 25.7 cm (10.1")

[Заказ на сайте](#)
www.wgspb.ru



3

Item Description	Touch Panel; 25.7 cm (10.1"); 1280 x 800 pixels; Resistive touchscreen				
Version	Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Visu Panel	Hardware configuration PIO1; Web Panel		
Item No.	762-4304/8000-002	762-4204/8000-001	762-4104		
Order Text	TP600; 10.1; 1280x800; PIO3; CP	TP600; 10.1; 1280x800; PIO2; VP	TP600; 10.1; 1280x800; PIO1; WP		
Technical Data					
Display/front view	Resistive touchscreen				
Screen size (diagonal)	25.7 cm (10.1")				
Aspect	16:9				
Display colors	16 million				
Graphics resolution	1280 x 800				
Operating elements	Two brightness settings (Up and Down) on the front				
Communication	Modbus® (TCP)				
EtherNET protocols	EtherNet/IP adapter (slave) ¹ ; CANopen; Modbus® (UDP); RS-232/485 interface; MQTT				
Programming environment	DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH				
Operating system	e!COCKPIT (based on CODESYS V3)				
Processor	Real-time Linux (with RT-Preempt patch)				
Main memory (RAM)/internal memory	Cortex A9				
Program memory/data memory/non-volatile memory (software)	2 GB / 4 GB				
Memory expansion	60 MB* / 60 MB* / 128 KB	60 MB* / 60 MB* / -			
Interfaces (USB)	microSD (max. 2 GB); microSDHC (max. 32 GB)				
Onboard I/Os	2 x USB host 2.0 (type A)				
Dimensions (W x H x D)	Audio; 4 x DIO, configurable	Audio			
Panel cutout (W x H)	293 x 223 x 78 mm	293 x 223 x 58 mm			
Mounting	278 x 208 mm				
Supply voltage	Clamping elements (included) or VESA mount (4 x M4x8)				
Surrounding air temperature (operation)	24 VDC, SELV (-25 ... +30 %) with reverse voltage protection				
Approvals	0 ... +55 °C				
Accessories					
Memory card; 2 GB	CE; RoHS; OrdLoc**				
Clamping elements (included)					
Item No.	Page				
758-879/000-3102	68				
762-9001	68				

¹ Library for e!RUNTIME

*For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

**Pending