

轨道交通专业领域可编程触摸显示屏 Panel computer

1. APUxxx 系列产品



技术指标:

CPU	Intel Atom 1.6 GHz	
RAM / FLASH	1 GB / 4 GB	
CFast	1 × 插槽	
辅助 CPU	测量 - 温度, 环境照明 控制 - LCD 后灯, 用户 LEDs 功能 - 热保护, 正确系统关闭保护	
显示	TFT LCD 10.4“, 分辨率 1024x768, LED 后灯	
触摸屏	任意定制: - none - 电容性, 银黑传感器导体 - 电阻	
面板按钮	- 可选 - none (屏幕周边) - UIC 612 兼容	
外围设备(固定)	2 × USB 2.0 连接器 A 类型 1 × USB 2.0 连接器 M12 5-pin, A -coded	
音频	none / 立体声输出	
通讯	1 × / 2 × Ethernet none/ 1 × MVB	10 / 100Mbit, M12 D - coded class 1 / 2 / 4
保护率	IP65 (前面板) IP20 (后面板)	
操作系统	可选 - none - Windows XP Embedded - Linux	
供电	24 V DC / 48 V DC / 72 V DC / 110 V DC	
操作温度	-30 ° C to +70 ° C 开机时将不受温度限制立刻启动	

可选支架	4 x 前面板周边 用户设计
尺寸 (w × h × d)	根据 UIC 612 (310 × 214 × 116) mm
重量	typ. 7 kg
Standards	EN 50155, EN 50121-3-2, EN 61373, EN 60068-2-1, EN 60068-2-2

英文版本:

Technical data APUxxx:

CPU	Intel Atom 1.6 GHz	
RAM / FLASH	1 GB / 4 GB	
CFast	1 × slot	
Auxiliary CPU	Measuring – of temperature, ambient lighting Control – LCD backlight, user LEDs Functions – thermal protection, correct system shut down	
Display	TFT LCD 10.4 “, resolution 1024 × 768, LED backlight	
Touch screen	Optionally – none – capacitive, silver or black sensor conductors – resistive	
Panel keyboard	Optionally – none (only foil with printing) – UIC 612 compatible	
Peripherals	2 × USB 2.0 connector type A 1 × USB 2.0 connector M12 5-pin, A -coded	
Audio	none / stereo audio output	
Communication	1 × / 2 × Ethernet none/ 1 × MVB	10 / 100Mbit, M12 D - coded class 1 / 2 / 4
Protection rate	IP65 (front panel) IP20 (rear panel)	
Operating system	Optionally – none – Windows XP Embedded – Linux	
Power supply	24 V DC / 48 V DC / 72 V DC / 110 V DC	
Operating temperature	–30 ° C to +70 ° C working immediately after switching on without tempering	
Mounting optionally	4 mounting holes in the panel Customized design	
Dimensions (w × h × d)	According to UIC 612 (310 × 214 × 116) mm	
Weight	typ. 7 kg	

Standards

EN 50155, EN 50121-3-2, EN 61373, EN 60068-2-1, EN 60068-2-2