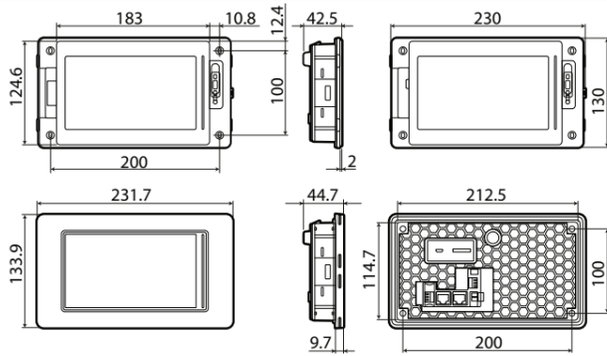
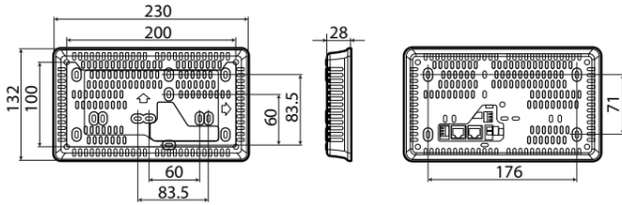




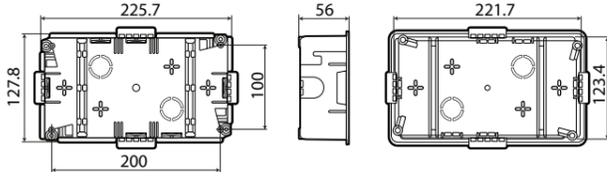
尺寸 / Dimensions (mm)



墙面安装配件 (如图1c) - 产品代码: PGTA00SM70
Accessory for wall surface installation (ref. Figure 1c) - P/N: PGTA00SM70



嵌入式安装配件 (如图1d) - 产品代码: PGTA00RM70
Accessory for flush-mounted wall installation (ref. Figure 1d) - P/N: PGTA00RM70



组装和安装 / Assembly and installation (mm)

正面 / Frontal

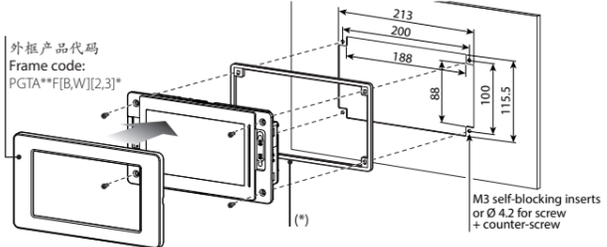


Fig.1a

(*) IP66: 带垫圈且薄片厚度在1.2-6 mm之间 / with gasket and sheet thickness from 1.2-6 mm
IP20: 无垫圈且薄片厚度在0.8-6 mm之间 / without gasket and sheet thickness from 0.8-6 mm

背面 / Back

备注:
请勿将电源线穿过嵌入式安装盒

Important:
keep the flat cable isolated from the metal panel

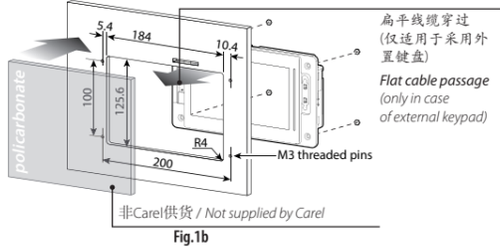


Fig.1b

(*) IP20: 薄片厚度在0.8-2 mm之间 / sheet thickness from 0.8-2 mm

墙面安装

Wall surface

备注:
请勿将电源线穿过嵌入式安装盒

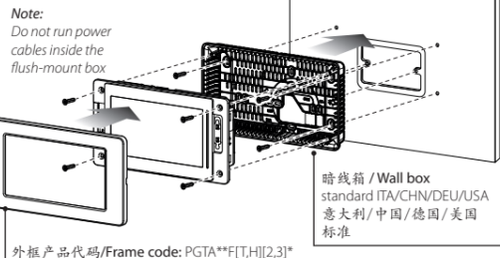


Fig.1c

墙面安装 / 干砌墙

Wall mounting / Dry wall

备注:
请勿将电源线穿过嵌入式安装盒

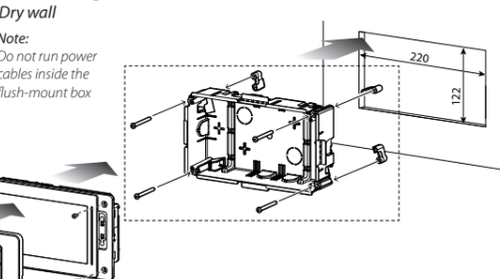


Fig.1d

产品处置本装置(或产品)必须依照当地关于废弃物处理的有效法规单独进行处理。
Disposal of the product: The appliance (or the product) must be disposed of separately in compliance with the local standards in force on waste disposal.

产品介绍

pGDx 7寸图形终端是触摸屏显示产品系列中的一部分, 专为简化与pCO sistema系列控制器的对接而设计。此图形终端采用的电子技术及新型的16.7M彩色显示, 可提供高品质图像和先进的功能, 图形界面更加出众。触摸式面板简化了不同界面之间的导航, 使用户和机组之间的互动更加简单。有多种安装类型的不同产品可提供: 正面或背面、墙面安装或嵌入式安装。但不管采用哪种型号, 此终端均以水平安装或垂直安装。

产品代码

代码	RS485端口数量	ETH端口数量	WiFi连接
PGR07****B***	1	-	-
PGR07****W***	1	-	✓
PGR07****D***	2	-	-
PGR07****C***	1	1	-
PGR07****R***	1	1	✓
PGR07****G***	2	2	-
PGR07****E***	2	2	✓
PGB07****M***	-	1	-
PGB07****M***	-	2	-
PGB07****M***	-	2	✓

包装明细

pGDx终端, 电源和RS485连接头(仅适用带此接头的型号); 安装组件; 技术文档, Wi-Fi天线(仅适用带此接头的型号PG*07***D[G,I,R,W]***)。不包括: 塑料外框, PGTA00TRX0电源和暗线盒。

安装注意事项

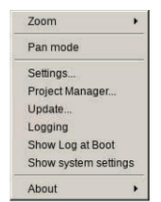
- 为确保安装正确, 请联系有资质的安装工。请勿将终端安装在具有下列特点的环境中:
- 相对湿度高于技术规格中规定的值;
 - 具有强烈震动或冲击;
 - 暴露于侵蚀和污染中的环境(例如: 硫和氨的气体、盐雾、烟雾), 以防止腐蚀和/或氧化;
 - 存在强烈磁性和/或无线电频率干扰的环境(因此切勿安装在发射天线附近);
 - 暴露在阳光直射的环境中。
 - 房间温度波动大且急速;
 - 存在爆炸物或可燃气体混合物。
- 以下要求必须满足:
- 如果内置温度/湿度传感器, 建议:
 - 只使用配置通风口的面板
 - 将显示屏安装在远离制冷制热系统气流外
 - 如果是垂直安装, 请将传感器定位在显示屏下方
 - 仅使用屏蔽线, 用于Ethernet和RS485通讯网络;
 - 如使用标定以外的电压可能会严重损坏系统;
 - 使用适合于相应终端的线缆头。松开每个螺丝并插入线缆头, 然后紧固螺丝。操作完成后, 轻轻拉动线缆, 检查线缆是否已固定好;
 - 如触摸屏使用外置WiFi天线, 确保至少基本的隔离(500 Vac, 根据IEC 60730-1)在RP-SMA接头和保护接地之间;
 - 请勿在上电时打开本终端;
 - 低温运行可能导致显示屏反应速度的显著下降。此种现象被视为正常现象, 而不会标识为故障;
 - 正确安装方式为螺丝紧固扭力为0.4 Nm; 此外, 对于型号PG*07***[N,T]***, 要确保标称的IP防护等级, 面板粗糙度指数不能超过1.6µm, 且垫圈必须配置合适;
 - 避免接触终端上任何带电的部件;
 - 确保线缆固定准确, 避免接触带电部件, 以防终端发生意外断开。

通知栏上的颜色含义

上电时, 通知栏短时显示一个蓝色信号, 表示boot阶段启动。随后的信号将由c.touch开发的应用程序进行管理。

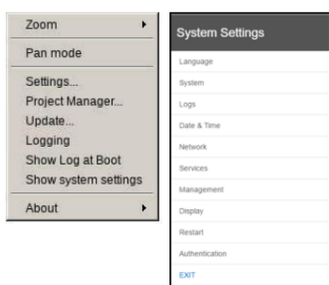
HMI运行时间和/或程序更新

- 根据用c.touch生成("Update package")"更新包"时选择的选项, 将包含运行时间或程序或两个都有的更新包(.ZIP file), 复制到一个USB驱动器, 然后将USB驱动器插入pGDx, 按住pGDx终端显示屏持续几秒钟, 直到显示快捷菜单, 可使程序倒失效(参考右侧图):
- 选择("Update...")更新运行时间和/或程序更新。启动更新, 然后将显示下面这个窗口:
- 然后按照引导的步骤, 选择保存在USB驱动器上的文件, 并且点击下一个按钮以确认。



系统设定

触动并按住pGDx终端界面持续几秒钟, 直到显示快捷菜单(如下图), 选择"显示系统设定"("Show system settings"); 主要配置程序界面将显示(如侧面图):



下表为与不同菜单项目有关的功能清单:

语言	设定系统语言(非c.touch程序)
系统	包含在pGDx上的信息: BSP版本, 存储器, 定时器和温度/湿度传感器(如果已配置)
日志	下载系统日志文件
日期及时间	使用自动或手动步骤设定pGDx的日期和时间
网络	显示当前系统IP数据(地址、子网、网关、DHCP、DNS)并访问以太网和WiFi界面
服务	启动/停止不同系统设备(Modbus服务器端口, pGDx网络地址...)
管理	更新不同pGDx BSP分区(ConfigOS, MainOS, Bootloader, 开机图像, 等等...)
显示	设定亮度, 背光超时, 界面方向和触控面板校准
重启	重启系统
授权	设定密码, 用于访问
退出	退出菜单

Introduction

The pGDx 7 inch graphic terminal is part of the family of touchscreen terminals designed to simplify user interface with the pCO sistema family controllers. The electronic technology used and the new 16.7M colour display means high quality images and advanced functions are available for a superior appearance. The touchscreen panel moreover makes interaction between the user and the unit much easier by simplifying navigation between the various screens. Different types of installation are available, depending on the model: front or back panel, wall surface or flush-mount. In any case, the device can be mounted either horizontally or vertically.

Part numbers

Part number	No. RS485 ports	No. ETH ports	WiFi connectivity
PGR07****B***	1	-	-
PGR07****W***	1	-	✓
PGR07****D***	2	-	-
PGR07****C***	1	1	-
PGR07****R***	1	1	✓
PGR07****G***	2	2	-
PGR07****E***	2	2	✓
PGB07****M***	-	1	-
PGB07****M***	-	2	-
PGB07****M***	-	2	✓

Packaging contents

pGDx; power supply and RS485 connectors; installation kit; technical leaflet, WiFi antenna (only for models where fitted, PG*07***D[G,I,R,W]***). Not included: frame, PGTA00TRX0 power supply and wall mounting boxes.

Installation warnings

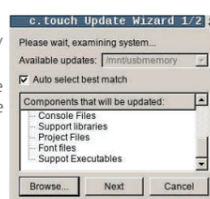
- For correct installation contact a qualified installer. Do not install the terminals in environments with the following characteristics:
- relative humidity greater than the value specified in the technical specifications;
 - strong vibrations or knocks;
 - exposure to aggressive and polluting atmospheres (e.g.: sulphur and ammonia fumes, salt spray, smoke) so as to avoid corrosion and/or oxidation;
 - strong magnetic and/or radio frequency interference (therefore avoid installing the units near transmitting antennae);
 - exposure to direct sunlight or the elements in general;
 - large and rapid fluctuations in the room temperature;
 - environments where explosives or mixes of flammable gases are present.
- The following requirements must be met
- with built-in temperature/humidity sensor, it is recommended to:
 - only use frame fitted ventilation openings
 - install the terminal away from air streams coming from heating/cooling systems
 - if installed vertically, position the probe at the bottom of the display
 - only use shielded cables for Ethernet and RS485 communication networks;
 - power supply voltages other than those specified may seriously damage the system;
 - use cable ends suitable for the corresponding terminals. Loosen each screw and insert the cable ends, then tighten the screws. When the operation is completed, slightly tug the cables to check they are sufficiently tight;
 - in models with an external WiFi antenna, ensure at least basic insulation (500 Vac according to IEC 60730-1) between the RP-SMA connector and the protective earth;
 - do not open the product when powered;
 - operation at low temperatures may cause a noticeable decline in the response speed of the display. This should be considered normal and does not indicate a malfunction.
 - for correct installation, apply a tightening torque of 0.4 Nm. Furthermore, on PG*07***[N,T]*** models, to ensure the declared IP value, the panel roughness index must not exceed 1.6 µm and the gasket must be fitted correctly;
 - avoid any contact of the product with live parts.
 - be sure that cables are accurately fixed in order to avoid contact with live parts in case of their accidentally disconnection.

Meaning of the colours on the notification bar

At power-on, the notification bar briefly shows a blue signal to indicate the start of the boot phase. The subsequent signals are then managed by the application program developed using c.touch.

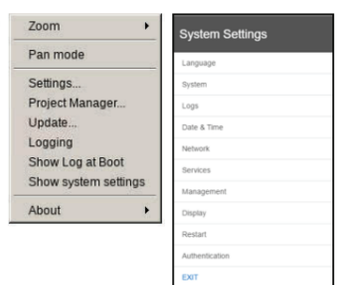
HMI Runtime and/or application update

- Copy the update package (.ZIP file) containing the runtime or application, or both, depending on the options selected when generating the "Update package" using c.touch, to a USB pendrive and then plug the pendrive into the pGDx and hold the pGDx terminal screen for a few seconds until the shortcut menu is displayed, disable application side (see the figure on the side):
- Select "Update..." to start the Runtime and/or application update procedure. The update utility will start and the following window will be displayed:
- Then follow the guided procedure, selecting the file saved on the USB pen drive and clicking the next button to confirm.



System settings

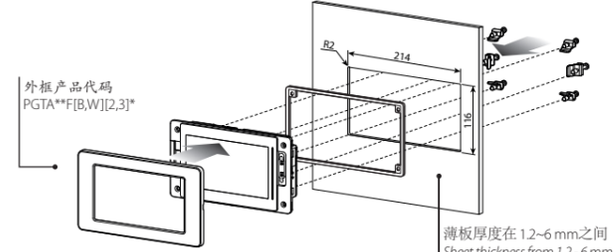
Touch and hold the pGDx terminal screen for a few seconds until the shortcut menu is displayed (see the figure below). Select "Show system settings"; the main configuration program screen will be displayed (figure on the side):



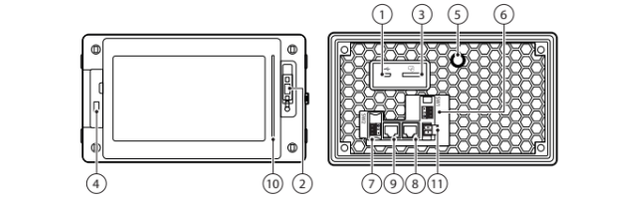
Below is a list of the functions relating to the different menu items:

Language	Set the system language (not the c.touch application)
System	Contains information on the pGDx: BSP version, Memory, Timers and temperature / humidity sensor (if featured)
Logs	Download the system log files
Date & Time	Set pGDx date and time using the automatic or manual procedure
Network	Show current system IP data (address, subnet, Gateway, DHCP, DNS) and access the Ethernet and WiFi interface
Services	Start/stop various system services (Modbus server port, pGDx network address...)
Management	Update the different pGDx BSP partitions (ConfigOS, MainOS, Bootloader, Splash image, etc...)
Display	Set brightness, backlight timeout, screen orientation and touch panel calibration
Restart	Restart the system
Authentication	Set the password used to access
EXIT	Exit the menu

NEMA 4X前面板 / NEMA 4X Frontal



网络连接 / Network connection:



Description/描述	Mounting/安装				Connectivity/通讯			
	PG*07**[F,T]** Front Panel/前面板	PG*07**[F,W]** Front Panel/前面板	PG*07**[D]** Rear Panel/后面板	PG*07**[W]** Wall Mounting 墙面安装	PG*07**[B,W]** PG*07**[D]** PG*07**[C/R]** PG*07**[F/G]** PG*07**[I/M]**	PG*07**[B,W]** PG*07**[D]** PG*07**[C/R]** PG*07**[F/G]** PG*07**[I/M]**	PG*07**[B,W]** PG*07**[D]** PG*07**[C/R]** PG*07**[F/G]** PG*07**[I/M]**	PG*07**[B,W]** PG*07**[D]** PG*07**[C/R]** PG*07**[F/G]** PG*07**[I/M]**
1 MicroUSB rear/背面	●	●	●	●				
2 MicroUSB front/正面								
3 external keypad connector/ 外置小键盘连接头								
4 temperature and humidity probe (6)/温 度和湿度传感器(6)				(option)				
5 Wi-Fi antenna SMA connector (RP-SMA) Wi-Fi 天线SMA连接头(RP-SMA)								
6 RS485 port COM1/RS485端口COM1								
7 RS485 port COM2/RS485端口COM2								
8 Ethernet port ETH0/以太网ETH0								
9 Ethernet port ETH1/以太网ETH1								
10 notification bar/通知栏								
11 power supply/电源								

Tab.2

如果COM1端口用作pLAN(Modbus通过pLAN协议)或显示端口: 请勿在网络中的第一个和最后一个设备上连接120欧姆电阻。可连接到网络中的最大设备数量为32个, 最长距离为500m。

注意: 仅COM1端口可用作pLAN(Modbus通过pLAN协议)。

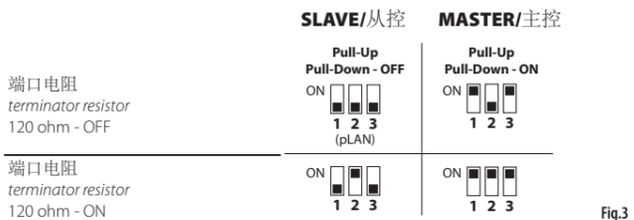
(6) 定期检查传感器通风孔是清洁的。

If COM1 port is used as pLAN (Modbus over pLAN) or display port: DO NOT connect the resistors 120 ohm termination on the first and last device in the network. The maximum number of devices that can be connected in the network is 32 and the maximum length of the network is 500m.

Attention: only COM1 port can be used as a pLAN (Modbus over pLAN protocol).

(6) Periodically check that the probe ventilation holes are clean.

串行DIP开关配置 / Serial Dipswitch Configuration



技术规格

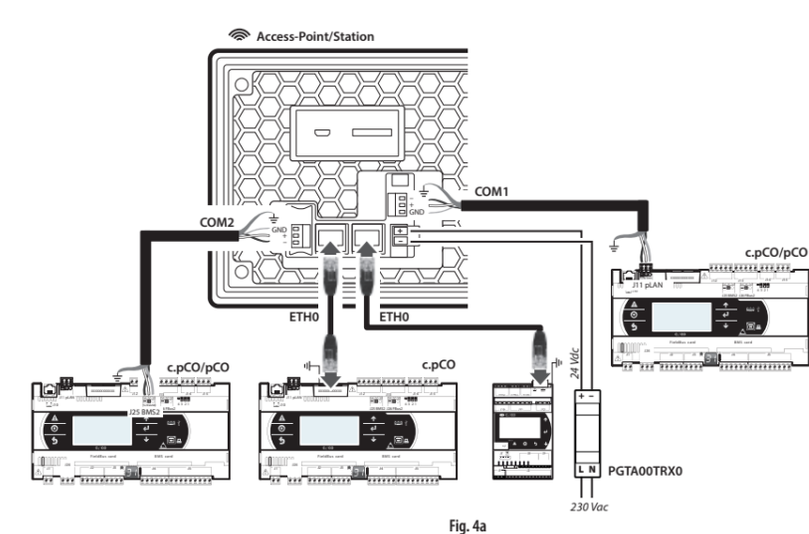
显示屏	LCD TFT
类型	LCD TFT
分辨率	800x480
有效显示区域	7"
色彩	16,7M
背光	LED - 使用寿命 20 khrs @ 25 °C
亮度控制	是 - 自动关闭, 默认为15分钟后
视角 (CR ≥ 10)	上/下 (50/70度) - 左/右(70/70度)
对比(典型)	400 (Φ=0°)
亮度(典型)	500 cd/m²
用户界面	阻性
触摸屏	阻性
系统信号LED灯	8色通知栏
接口	自动极性识别10/100 Mbit - RJ45内插口 STP CAT 5 线缆最长 = 100 m
ETH0, ETH1 以太网口	自动极性识别10/100 Mbit - RJ45内插口 STP CAT 5 线缆最长 = 100 m
Wi-Fi	IEEE 802.11 b/g/n - 站/接入点模式 根据型号可分为内置/外置天线 最大传输功率 = 17dBm 外置天线远程安装最长距离 = 2 m 外置天线连接头RP-SMA内插口 (适用于型号PG*07**[D][G][R,W]**) 主机接口2.0 - 微型USB - B - 150 mA最大 (请勿使用充电设备) - 最长距离 = 1m
USB端口(1)	RS485 最大115.2 Kb/s 可拆卸螺接头3.81mm 插脚 屏蔽双绞线AWG 20-22 ± 最长 = 500m - 紧固扭力0.25Nm (2.2lbf x in) 通过DIP开关设定主/从 (Fig.3)
COM1 (2), COM2 串行端口	RS485 最大115.2 Kb/s 可拆卸螺接头3.81mm 插脚 屏蔽双绞线AWG 20-22 ± 最长 = 500m - 紧固扭力0.25Nm (2.2lbf x in) 通过DIP开关设定主/从 (Fig.3)
温度/湿度传感器	0 ~ 50 °C / 20 ~ 80% rH 0 ~ 50 °C ± 1 °C (静态空气) 20 ~ 80% ± 5% (静态空气)
功能	是, 包括支持SVG 1.0 动态对象 TrueType字体 多协议 日志和趋势 多语言
配方	是, 受限于闪存容量
报警	是
事件清单	是
密码	是
实时钟(3)	是, 带备用电池
屏保	是
蜂鸣器(3)	"Beep", 当按压触摸屏时(可设定)
(3) 仅适用于有此配置型号	
电气规格	
电源	24Vdc 2类/SELV, 通过PGTA00TRX0供电 电源线最长 = 50 m (4-5) - 线缆截面 AWG 12-20 紧固扭力0.8 Nm (7 lbf x in)
最大功耗	9W
熔断	自动的
重量	大约600 g
电池	非充电锂电池, 型号BR1225
软件等级和结构	A
控制方式	运行控制
控制器结构	集成控制(PG*07**[D,F,N,T,W]**)
自动动作类型	类型1 动作
耐热和防火类别	D类
过压类别	III类
绝缘类别	III类
(4) 对于嵌入式安装的型号, PG*07**[W]** PGTA00TRX0必须安装到专用的接线盒 -	
(5) 电源范围: 24 Vdc ± 10%	
环境条件	
运行温度	PG*07**[D,N,T]**: -20 ~ 60 °C PG*07**[F,W]**: 0 ~ 50 °C
储存温度	PG*07**[F,W]**: -30 ~ 70 °C
最大运行和储存相对湿度	85% @ 40 °C 无凝露
防护等级	PG*07**[N]**: IP66, NEMA 类型1 (前面) PG*07**[N]**: IP66, NEMA 类型4X室内(前面) 如果与PGTA**[B,W][2,3]*结合(外框) PG*07**[D,F,W]**: IP20, NEMA 类型1 (前面)
污染等级	3

Technical specifications

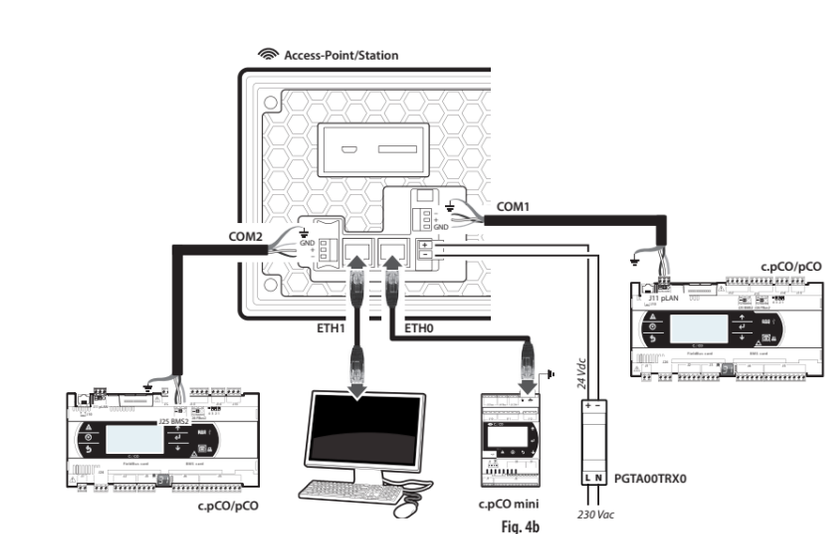
Display	LCD TFT
Type	LCD TFT
Resolution	800x480 Wide
Active display area	7" diagonal
Colours	16,7M
Backlighting	LED - Lifetime 20 khrs @ 25 °C
Brightness control	Yes - auto-off by default after 15 min
Visual angle (CR ≥ 10)	Up/Down (50/70 deg.) - Left/Right (70/70 deg.)
Contrast (typical)	400 (Φ=0°)
Brightness (typical)	500 cd/m²
User interface	Resistive
Touchscreen	Resistive
System signal LEDs	8-colour notification bar
Interfaces	
ETH0, ETH1 Ethernet ports	Auto-MDIX 10/100 Mbit - RJ45 female STP CAT 5 cable Lmax = 100 m
Wi-Fi	IEEE 802.11 b/g/n - STATION/ACCESS POINT mode Built-in/external antenna based on model Max Transmit Power = 17dBm External antenna remote mounting Lmax = 2 m External antenna connector RP-SMA female (for models PG*07**[D][G][R,W]**)
USB port (1)	Host interface 2.0 - micro USB - B - 150 mA max (do not use to charge devices) - Lmax = 1m
COM1 (2), COM2 Serial ports	RS485 max 115.2 Kb/s Removable screw connector 3.81mm pitch Shielded twisted pair cable AWG 20-22 for ± Lmax = 500m - tightening torque 0.25Nm (2.2lbf x in) Master/Slave set via dipswitch (Fig.3)
Temperature / humidity probe	0 to 50 °C / 20 to 80% rH 0 to 50 °C ± 1 °C (static air) 20 to 80% ± 5% (static air)
(1) only for service. The USB port can be damaged by ESD (Electro-Static Discharges). It's recommended to adopt appropriate precautions in order to avoid failures.	
(2) opto-isolated for model PG*07**[C,D,F,G,R]**	
Functions	
Vector graphics	Yes, includes SVG 1.0 support
Dynamic objects	Yes, Visibility, position, rotation
TrueType fonts	Yes
Multi-protocol	Yes
Logs and trends	Yes, Limited to Flash memory capacity
Multilanguage	Yes, run-time language setting and limited only by available memory
Recipes	Yes, Limited to Flash memory capacity
Alarms	Yes
Event list	Yes
Passwords	Yes
Real Time Clock (3)	Yes, with backup battery
Screen saver	Yes
Buzzer (3)	"Beep" when pressing the touchscreen (settable)
(3) only on models where featured	
Electrical	
Power supply	24Vdc Class 2/SELV supplied by PGTA00TRX0 accessory Lmax = 50 m (4-5) - cable cross section AWG 12-20 tightening torque 0.8 Nm (7 lbf x in)
Max Power Absorption	9W
Fuse	Automatic
Weight	Approx. 600 g
Battery	Non-rechargeable lithium model BR1225
Software class and structure	A
Purpose of control	operation control
Controller construction	incorporated control (PG*07**[D,F,N,T,W]**)
Type of automatic action	type 1 action
Heat and fire resistance	Cat. D
Overvoltage category	Cat. III
Insulation class	Class III
(4) For PG*07**[W]** models with flush mounting, accessory PGTA00TRX0 must be installed in a dedicated box - (5) Power supply range: 24 Vdc ± 10%	
Environmental conditions	
Operating temperature	PG*07**[D,N,T]**: -20 to 60 °C PG*07**[F,W]**: 0 to 50 °C
Storage temperature	PG*07**[F,W]**: -30 to 70 °C
Maximum operating and storage relative humidity	85% @ 40 °C non-condensing
Ingress protection	PG*07**[N]**: IP66, NEMA Type 1 (front) PG*07**[N]**: IP66, NEMA Type 4X indoor (front) if coupled with PGTA**[B,W][2,3]* (frame) PG*07**[D,F,W]**: IP20, NEMA Type 1 (front)
Pollution degree	3

连接到pCO/c.pCO控制器 / Connection to pCO/c.pCO

以太网开关配置 / Ethernet switch configuration



双MAC以太网配置 / Dual MAC Ethernet configuration



重要说明

CAREL 产品是一种先进的装置, 其操作在产品随附的技术文件中有详细说明, 也可在购买之前从www.carel.com网站下载。对于为达到与最终安装和/或设备相关的特定预期结果相关的产品配置上的一切责任和风险, 均由客户(最终设备的制造商、开发商或安装供应商)承担。如果在所述阶段未完成用户手册中要求/指示的内容, 就可能导致最终产品故障; 在这种情况下, CAREL不承担任何责任。客户必须通过与产品相关的文档所描述的方式使用产品。在CAREL一般合约条件下, 对CAREL在产品方面的责任进行了规定, 详情可从www.carel.com网站和/或与客户签订的特定协议进行了解。

IMPORTANT WARNINGS: The CAREL product is a state-of-the-art product, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from the website www.carel.com. - The client (builder, developer or installer of the final equipment) assumes every responsibility and risk relating to the phase of configuration of the product in order to reach the expected results in relation to the specific final installation and/or equipment. The lack of such phase of study, which is requested/indicated in the user manual, can cause the final product to malfunction of which CAREL can not be held responsible. The final client must use the product only in the manner described in the documentation related to the product itself. The liability of CAREL in relation to its own product is regulated by CAREL's general contract conditions edited on the website www.carel.com and/or by specific agreements with clients.

合规性

安全	UL	UL60730-1
	sch. CB	IEC60730-1
EMC	CE	EN61000-6-1 / EN61000-6-2 EN61000-6-3 / EN61000-6-4 EN55014-1 / EN55014-2
Radio	Red	EN301489-1/EN301489-17 EN300328
TECH.CODE / MODEL	FCC	Part.15 Subpart.B
PGDX07001	SRRC	CMIT ID: 2019DJ11468 (for PGDX07001) 2019DJ12094 (for PGDX07002)
PGDX07002	ANATEL	ID: 09607-19-05684
		本设备无权获得有害干扰保护, 也不会因为在经过正式授权的系统中造成干扰。

其他获得批准的认证, 请联系Carel代表以获取其他详细信息

Standards

Safety	UL	UL60730-1
	sch. CB	IEC60730-1
EMC	CE	EN61000-6-1 / EN61000-6-2 EN61000-6-3 / EN61000-6-4 EN55014-1 / EN55014-2
Radio	Red	EN301489-1/EN301489-17 EN300328
TECH.CODE / MODEL	FCC	Part.15 Subpart.B
PGDX07001	SRRC	CMIT ID: 2019DJ11468 (for PGDX07001) 2019DJ12094 (for PGDX07002)
PGDX07002	ANATEL	ID: 09607-19-05684
		This equipment is not entitled to protection against harmful interference and may not cause interference in duly authorized systems.

Other certification under approvals, please contact Carel Representatives for other details