### 1190423

https://www.phoenixcontact.com/us/products/1190423

**PHŒNIX** CONTACT

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.

IP66 Touch panel with 18.5-inch widescreen (16:9) HD, PCAP display, Software: Visu+ RT



## Your advantages

- · PCAP touch interface, ten-point multi touch control
- · Fanless design
- Dual USB 2.0 ports
- · Integrated Visu+ visualization software
- · Ideal for use with PLCnext
- · Configurable multifunction serial port

## Commercial data

Item number	1190423
Packing unit	1 pc
Sales key	DR17
Product key	DRCADC
GTIN	4063151240042
Weight per piece (including packing)	2,260 g
Weight per piece (excluding packing)	99,999 g
Country of origin	TW



https://www.phoenixcontact.com/us/products/1190423



# Technical data

### Product properties

roduct properties	
Product type	Operator panel
Computer data	
Processor	Arm <sup>®</sup> Cortex <sup>®</sup> -A9, 800 MHz
Operating system	Windows <sup>®</sup> Embedded Compact 7
Data storage system	Flash eMMC, 8 GB
Slots	1x microSD
Display	
Display type	46.9 cm/18.5" TFT
Screen resolution	1920 x 1080 Pixel(s) (HD)
Touch technology	projective-capacitive (PCAP)
Display lighting type	LED
Brightness	350 cd/m², typical (adjustable)
MTBF	50000 h
Color spectrum	16.7 million colors
Reading angle left	89 °
Reading angle right	89 °
Reading angle top	89 °
Reading angle bottom	89 °
Software	
User software	Visu+
System requirements	
Runtime system	Visu+ Runtime
nterfaces	
Interfaces	2x USB Host 2.0
	1x COM (RS-232/422/485)
Optional interfaces	Without optional interface
Network	1x Ethernet (10/100/1000 Mbps), RJ45
Bus system	without
System properties	
User software	Visu+
USEI SUILWAIE	VISUT
System requirements	
Runtime system	Visu+ Runtime

## Electrical properties

#### 1190423

https://www.phoenixcontact.com/us/products/1190423



Supply voltage range       18 V 32 V         Power supply unit       24 V DC ±20 %         Typical current consumption       1.34 A         Real-time clock       Realtime clock         Realtime clock       Integrated (battery backup)         Mounting type       Front mounting         Meterial specifications       Aluminum (natural anodized)         Material front plate       Aluminum cast alloy, powder-coated         Housing material       O.2 mm² 2.5 mm²         Connection method       Screw connection         Conductor cross section, figible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²         Stripping length       7 mm	Supply voltage	24 V DC	
Typical current consumption       1.34 A         Real-time clock         Realtime clock         Realtime clock         Realtime clock         Mounting type         Front mounting         Mounting type         Adurinum (natural anodized)         Material specifications         Material front plate         Material front plate       Aluminum (natural anodized)         Housing material       Aluminum cast alloy, powder-coated         Connection data         Connection method         Conductor cross section, rigid         Conductor cross section flexible       0.2 mm² 2.5 mm²         Conductor cross section flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Supply voltage range	18 V 32 V	
Real-time clock       Integrated (battery backup)         Mounting type       Front mounting         Material specifications       Front mounting         Material front plate       Aluminum (natural anodized)         Housing material       Aluminum cast alloy, powder-coated         Connection data       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Power supply unit	24 V DC ±20 %	
Realtime clock       Integrated (battery backup)         Mounting type       Front mounting         Mounting type       Front mounting         Material specifications       Aluminum (natural anodized)         Material front plate       Aluminum cast alloy, powder-coated         Housing material       Screw connection         Connection data       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible       0.25 mm² 2.5 mm²         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Typical current consumption	1.34 A	
Mounting       Front mounting         Mounting type       Front mounting         Material specifications       Aluminum (natural anodized)         Material front plate       Aluminum (natural anodized)         Housing material       Aluminum cast alloy, powder-coated         Connection data         Connection method       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible       0.2 mm² 2.5 mm²         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Real-time clock		
Mounting type       Front mounting         Material specifications       Material front plate       Aluminum (natural anodized)         Housing material       Aluminum cast alloy, powder-coated         Connection data         Connection method       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²	Realtime clock	Integrated (battery backup)	
Material specifications         Material front plate       Aluminum (natural anodized)         Housing material       Aluminum cast alloy, powder-coated         Connection data         Connection method       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible       0.2 mm² 2.5 mm²         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Mounting		
Material front plate       Aluminum (natural anodized)         Housing material       Aluminum cast alloy, powder-coated         Connection data       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible       0.2 mm² 2.5 mm²         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²	Mounting type	Front mounting	
Housing material       Aluminum cast alloy, powder-coated         Connection data       Screw connection         Connection method       Screw connection         Conductor cross section, rigid       0.2 mm² 2.5 mm²         Conductor cross section, flexible       0.2 mm² 2.5 mm²         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Material specifications		
Connection data       Screw connection         Connection method       Screw connection         Conductor cross section, rigid $0.2 \text{ mm}^2 2.5 \text{ mm}^2$ Conductor cross section, flexible $0.2 \text{ mm}^2 2.5 \text{ mm}^2$ Conductor cross section, flexible $0.2 \text{ mm}^2 2.5 \text{ mm}^2$ Conductor cross section, flexible, with ferrule, with plastic sleeve $0.25 \text{ mm}^2 2.5 \text{ mm}^2$ Conductor cross section flexible, with ferrule without plastic sleeve $0.25 \text{ mm}^2 2.5 \text{ mm}^2$ Conductor cross section flexible, with ferrule without plastic sleeve $0.25 \text{ mm}^2 2.5 \text{ mm}^2$	Material front plate	Aluminum (natural anodized)	
Connection methodScrew connectionConductor cross section, rigid $0.2 \text{ mm}^2 \dots 2.5 \text{ mm}^2$ Conductor cross section, flexible $0.2 \text{ mm}^2 \dots 2.5 \text{ mm}^2$ Conductor cross section AWG $24 \dots 12$ Conductor cross section, flexible, with ferrule, with plastic sleeve $0.25 \text{ mm}^2 \dots 2.5 \text{ mm}^2$ Conductor cross section flexible, with ferrule without plastic sleeve $0.25 \text{ mm}^2 \dots 2.5 \text{ mm}^2$	Housing material	Aluminum cast alloy, powder-coated	
Conductor cross section, rigid0.2 mm² 2.5 mm²Conductor cross section, flexible0.2 mm² 2.5 mm²Conductor cross section AWG24 12Conductor cross section, flexible, with ferrule, with plastic sleeve0.25 mm² 2.5 mm²Conductor cross section flexible, with ferrule without plastic sleeve0.25 mm² 2.5 mm²	Connection data		
Conductor cross section, flexible       0.2 mm² 2.5 mm²         Conductor cross section AWG       24 12         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Connection method	Screw connection	
Conductor cross section AWG       24 12         Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Conductor cross section, rigid	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
Conductor cross section, flexible, with ferrule, with plastic sleeve       0.25 mm² 2.5 mm²         Conductor cross section flexible, with ferrule without plastic sleeve       0.25 mm² 2.5 mm²	Conductor cross section, flexible	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
Conductor cross section flexible, with ferrule without plastic sleeve 0.25 mm <sup>2</sup> 2.5 mm <sup>2</sup>	Conductor cross section AWG	24 12	
sleeve	Conductor cross section, flexible, with ferrule, with plastic sleeve	0.25 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
Stripping length 7 mm		0.25 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
	Stripping length	7 mm	

### Environmental and real-life conditions

 Ambient conditions

 Degree of protection
 IP66 (front), IP20 (back)

 Ambient temperature (operation)
 0 °C ... 50 °C

 Ambient temperature (storage/transport)
 -20 °C ... 60 °C

 Permissible humidity (operation)
 10 % ... 95 % (non-condensing)

 Permissible humidity (storage/transport)
 5 % ... 85 % (non-condensing)

 Vibration (operation)
 1g

### Dimensions

External dimensions		
Width / Height / Depth	465 mm / 310 mm / 51 mm (Dimensions of the front plate)	
Installation dimensions		
Width / Height / Installation depth	455 mm / 300 mm / (Installation cutout)	

1190423

https://www.phoenixcontact.com/us/products/1190423

# 

# Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1190423

ERC	EAC Approval ID: RU C-DE.A*08.B01708
	IECEE CB Scheme Approval ID: US-39088-UL
	UL Listed Approval ID: FILE E 238705
	CUL Listed Approval ID: FILE E 238705
С	ULus Listed



https://www.phoenixcontact.com/us/products/1190423



# Classifications

### ECLASS

ECLASS-12.0 27330201	ECLASS-11.0	27330201
	ECLASS-12.0	27330201
ECLASS-13.0 27330201	ECLASS-13.0	27330201

### ETIM

	ETIM 8.0	EC001412
UNSPSC		
	UNSPSC 21.0	43211900



1190423 https://www.phoenixcontact.com/us/products/1190423



# Environmental product compliance

REACh SVHC

Lead 7439-92-1



https://www.phoenixcontact.com/us/products/1190423



Accessories

TP6/WP6/VL3 MOUNTING HW (2PCS) - Panel-mount flange

1289537 https://www.phoenixcontact.com/us/products/1289537

Mounting kit includes two retaining clips



# TP/WP 6000 RTC BATTERY KIT - Battery

1289761 https://www.phoenixcontact.com/us/products/1289761

Replacement battery for TP and WP 6000 touch panel





https://www.phoenixcontact.com/us/products/1190423



MICROSDHC-16GB - Memory

1154696

https://www.phoenixcontact.com/us/products/1154696



Industrial grade 16 GB MicroSDHC 3DTLC

### MICROSDHC-32GB - Memory

1154699 https://www.phoenixcontact.com/us/products/1154699



Industrial grade 32 GB MicroSDHC 3DTLC

1190423

https://www.phoenixcontact.com/us/products/1190423



### MSTB 2,5/ 3-STF-5,08 - PCB connector

1777992

https://www.phoenixcontact.com/us/products/1777992



PCB connector, nominal cross section: 2.5 mm<sup>2</sup>, color: green, nominal current: 12 A, rated voltage (III/2): 320 V, contact surface: Tin, contact connection type: Socket, number of potentials: 3, number of rows: 1, number of positions: 3, number of connections: 3, product range: MSTB 2,5/..-STF, pitch: 5.08 mm, connection method: Screw connection with tension sleeve, screw head form: L Slotted, conductor/PCB connection direction: 0 °, locking clip: - without locking clip, plug-in system: COMBICON MSTB 2,5, locking: Screw locking mechanism, mounting: Screw flange, type of packaging: packed in cardboard

Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com