

2404195

https://www.phoenixcontact.com/in/products/2404195

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.



Emalytics Controller license to integrate 500 data points (separate maintenance license required)

### Commercial data

Item number	2404195
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	DRH
Product key	DRHBAA
GTIN	4055626349459
Weight per piece (including packing)	0.001 MGM
Weight per piece (excluding packing)	0.001 MGM
Customs tariff number	49119900
Country of origin	US



2404195

https://www.phoenixcontact.com/in/products/2404195

### Technical data

### Product properties

Product type Area of application  Building management system Building technology   System properties  Type of software Intended use for the software Intended use for the software  License information  Type of license License duration  Functionality  Integrated function  Analysis Data acquisition Data acquisition Diagnostics Startup Communication  Configuration  Project planning Simulation  Target system Automation station  Supported controllers  Building management system Bui	roduct properties	
Type of software  Intended use for the software  Intended use for the software  Embedded  Automation  Engineering  License information  Type of license License duration  Functionality  Integrated function  Analysis Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation  Target system  Automation station	Product type	Building management system
Type of software  Intended use for the software  Automation Engineering  License information  Type of license License duration  Functionality  Integrated function  Analysis Data acquisition Diagnostics Startup Communication Configuration  Target system  Automation station	Area of application	Building technology
Intended use for the software  Automation Engineering  License information  Type of license License duration  Functionality  Integrated function  Analysis Data acquisition Diagnostics Startup Communication  Configuration Project planning Simulation  Target system  Automation station	System properties	
License information  Type of license License duration  Functionality  Integrated function  Analysis Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation  Target system  Engineering  Runtime license Runtime license  Automation station	Type of software	Embedded
License information  Type of license License duration  Functionality  Integrated function  Analysis Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation  Target system  Runtime license Runtime license Runtime license Sturtue Configuration Project planning Simulation Automation station	Intended use for the software	Automation
Type of license License duration  Functionality  Integrated function  Analysis  Data acquisition  Diagnostics  Startup  Communication  Configuration  Project planning  Simulation  Target system  Runtime license  Runtime license  Runtime license  Runtime license  Runtime license  Runtime license  Runtime license  Rich relevant  Analysis  Data acquisition  Diagnostics  Startup  Communication  Automation Station		Engineering
License duration       nicht relevant         Functionality       Analysis         Data acquisition       Diagnostics         Startup       Communication         Configuration       Project planning         Simulation       Automation station	License information	
Functionality  Integrated function  Analysis  Data acquisition  Diagnostics  Startup  Communication  Configuration  Project planning  Simulation  Target system  Automation station	Type of license	Runtime license
Integrated function  Analysis  Data acquisition  Diagnostics  Startup  Communication  Configuration  Project planning  Simulation  Target system  Automation station	License duration	nicht relevant
Data acquisition  Diagnostics  Startup  Communication  Configuration  Project planning  Simulation  Target system  Automation station	Functionality	
Diagnostics Startup Communication Configuration Project planning Simulation  Target system Automation station	Integrated function	Analysis
Startup  Communication  Configuration  Project planning  Simulation  Target system  Automation station		Data acquisition
Communication Configuration Project planning Simulation  Target system Automation station		Diagnostics
Configuration Project planning Simulation  Target system Automation station		Startup
Project planning Simulation  Target system Automation station		Communication
Simulation  Target system Automation station		Configuration
Target system Automation station		Project planning
		Simulation
Supported controllers ILC 2050 BI	Target system	Automation station
	Supported controllers	ILC 2050 BI

#### System requirements

Number of clients

Number of data points (embedded)

Languages supported	German, English
Screen resolution	1024 x 768 pixel(s) ,or higher

500

nicht relevant



2404195

https://www.phoenixcontact.com/in/products/2404195

## Classifications

### **ECLASS**

	ECLASS-11.0	27242590		
	ECLASS-12.0	27242590		
	ECLASS-13.0	27242590		
ΕT	ETIM			
	ETIM 9.0	EC001435		
UNSPSC				
	UNSPSC 21.0	43233600		



2404195

https://www.phoenixcontact.com/in/products/2404195

## Environmental product compliance

EU RoHS
---------

Fulfills EU RoHS substance requirements	Not applicable, No electrical and electronic equipment (EEE), cannot be used in EEE
EU REACH SVHC	
REACH candidate substance (CAS No.)	



https://www.phoenixcontact.com/in/products/2404195



#### Accessories

ILC 2050 BI - Controller

2403160

https://www.phoenixcontact.com/in/products/2403160



Modular Inline controller for automation applications in the fields of building technology, infrastructure, and energy technology. Equipped with two logically separated IP address interfaces each with 2 integrated Fast Ethernet ports. Configurable assignment of the Ethernet ports for the use of the spanning-tree protocol, daisy chain and redundant ring structures for maximum availability. Four LAN, two USB, and two RS-485 interfaces are integrated. The data point connections can be extended with up to 63 Inline I/O modules: digital and analog, function terminals for DALI, pulse counting, MBUS or serial interfaces.

Phoenix Contact 2025 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT (I) Pvt. Ltd. A-58/2, Okhla Industrial Area, Phase - II, New Delhi-110 020

+91.1275.71420 info@phoenixcontact.co.in