# **PacT** Series

# Service Interface for Master**PacT** NT/NW, Com**PacT**, Power**PacT**, and **Easy**PacT Circuit Breakers

## **Firmware Release Notes**

PacT Series offers world-class breakers and switches.

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# **Safety Information**

## **Important Information**

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

#### **DANGER**

**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

#### 

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

#### 

**CAUTION** indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

#### NOTICE

**NOTICE** is used to address practices not related to physical injury.

## **Please Note**

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified personnel is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

# **Cybersecurity Safety Notice**

## 

# POTENTIAL COMPROMISE OF SYSTEM AVAILABILITY, INTEGRITY, AND CONFIDENTIALITY

- Change default passwords at first use to help prevent unauthorized access to device settings, controls, and information.
- Disable unused ports/services and default accounts to help minimize pathways for malicious attackers.
- Place networked devices behind multiple layers of cyber defenses (such as firewalls, network segmentation, and network intrusion detection and protection).
- Use cybersecurity best practices (for example, least privilege, separation of duties) to help prevent unauthorized exposure, loss, modification of data and logs, or interruption of services.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

# **About the Document**

## **PacT Series Master Range**

Future-proof your installation with Schneider Electric's low-voltage and mediumvoltage PacT Series. Built on legendary Schneider Electric innovation, the PacT Series comprises world-class circuit breakers, switches, residual current devices and fuses, for all standard and specific applications. Experience robust performance with PacT Series within the EcoStruxure-ready switchgear, from 16 to 6300 A in low-voltage and up to 40.5 kV in medium-voltage.

## **Document Scope**

This document provides the firmware version history of Service Interface.

Use this document to determine whether an update to the latest version of the Service Interface is relevant for your application.

## **Validity Note**

This document applies to Service Interface used with MicroLogic<sup>™</sup> trip units mounted in the following low voltage circuit breakers:

- MasterPacT<sup>™</sup> NT/NW circuit breakers
- EasyPacT<sup>™</sup> MVS circuit breakers
- ComPacT<sup>™</sup> NS circuit breakers
- PowerPacT<sup>™</sup> P- and R- frame circuit breakers
- ComPacT<sup>™</sup> NSX circuit breakers
- PowerPacT<sup>™</sup> H-, J-, and L-frame circuit breakers **NOTE**:
  - The information related to the new generation of ComPacT NSX and PowerPacT H-, J-, and L-frame circuit breakers in this guide applies to the existing range ComPact NSX and PowerPact H-, J-, and L-frame circuit breakers also. The exceptions are mentioned wherever applicable.
  - The information related to the new generation of ComPacT NS and PowerPacT P- and R-frame circuit breakers in this guide applies to the existing range ComPact NS and PowerPact P- and R-frame circuit breakers also. The exceptions are mentioned wherever applicable.

## **General Cybersecurity Information**

In recent years, the growing number of networked machines and production plants has seen a corresponding increase in the potential for cyber threats, such as unauthorized access, data breaches, and operational disruptions. You must, therefore, consider all possible cybersecurity measures to help protect assets and systems against such threats.

To help keep your Schneider Electric products secure and protected, it is in your best interest to implement the cybersecurity best practices as described in the Cybersecurity Best Practices document.

Schneider Electric provides additional information and assistance:

- Subscribe to the Schneider Electric security newsletter.
- Visit the Cybersecurity Support Portal web page to:
  - Find Security Notifications.
  - Report vulnerabilities and incidents.
- Visit the Schneider Electric Cybersecurity and Data Protection Posture web page to:
  - Access the cybersecurity posture.
  - Learn more about cybersecurity in the cybersecurity academy.
  - Explore the cybersecurity services from Schneider Electric.

#### **Related Documents for IEC Devices**

The following table lists documents for IEC devices compatible with the Service Interface with the latest firmware version.

Title of documentation	Publication date	Reference number
Service Interface - Instruction Sheet	01/2023	GDE78167
Service Interface for MasterPacT NT/NW, ComPacT, PowerPacT, and EasyPacT Circuit Breakers - User Guide	09/2024	DOCA0170EN DOCA0170ES
		DOCA0170FR DOCA0170ZH
MasterPacT NT - Circuit Breakers and Switch- Disconnectors from 630 to 1600 A - User Guide	04/2016	51201116AA (EN) EAV16739 (ES) 51201115AA (FR)
MasterPacT NW - Circuit Breakers and Switch- Disconnectors from 800 to 6300 A - User Guide	06/2022	04443720AA (EN) EAV16740 (ES) 04443719AA (FR)
MasterPacT NT/NW - Circuit Breakers and Switch- Disconnectors - Maintenance Guide	12/2020	LVPED508016EN LVPED508016FR
MasterPacT NT/NW - Basic and Standard End-User Maintenance Procedures	06/2022	HRB16483EN HRB16483FR
ComPacT NS - MicroLogic Trip Units - User Guide	01/2022	DOCA0217EN DOCA0217ES DOCA0217FR

Title of documentation	Publication date	Reference number
		DOCA0217ZH
ComPacT NS - MicroLogic A/E Trip Units - User Guide	01/2022	DOCA0218EN
		DOCA0218ES
		DOCA0218FR
		DOCA0218ZH
ComPacT NS - MicroLogic P Trip Units - User Guide	01/2022	DOCA0219EN
		DOCA0219ES
		DOCA0219FR
		DOCA0219ZH
ComPacT NS - Circuit Breakers and Switch-Disconnectors - User Guide	01/2022	DOCA0221EN
		DOCA0221ES
		DOCA0221FR
		DOCA0221ZH
ComPacT NSX - Circuit Breakers and Switch- Disconnectors - User Guide	06/2024	DOCA0187EN
Disconnectors - Oser Guide		DOCA0187ES
		DOCA0187FR
		DOCA0187ZH
ComPacT NSX - MicroLogic 5/6/7 Electronic Trip Units -	06/2024	DOCA0188EN
User Guide		DOCA0188ES
		DOCA0188FR
		DOCA0188ZH
EasyPacT MVS - User Manual	07/2023	MVS21734

You can download these technical publications and other technical information from our website at www.se.com/ww/en/download/.

## **Related Documents for UL/ANSI Devices**

The following table lists documents for UL/ANSI devices compatible with the Service Interface with the latest firmware version.

Title of documentation	Publication date	Reference number
Service Interface - Instruction Sheet	01/2023	GDE78167
Service Interface for MasterPacT NT/NW, ComPacT, PowerPacT, and EasyPacT Circuit Breakers - User Guide	09/2024	DOCA0170EN DOCA0170ES DOCA0170FR DOCA0170ZH
MasterPacT NT Low-Voltage Power/Insulated Case Circuit Breaker - User Guide	06/2015	0613IB1209 (EN, ES, FR)
MasterPacT NW Low-Voltage Power/Insulated Case Circuit Breaker - User Guide	06/2015	0613IB1204 (EN, ES, FR)
PowerPacT R -Frame Circuit Breakers - Instruction Bulletin	06/2023	48049-243-04 (EN, ES, FR)

Title of documentation	Publication date	Reference number
PowerPacT P -Frame Circuit Breakers - Instruction Bulletin	06/2023	48049-148-05 (EN, ES, FR)
PowerPacT P -Frame Drawout Circuit Breakers - Instruction Bulletin	06/2023	48049–336–02 (EN, ES, FR)
PowerPacT H-, J-, and L-Frame Circuit Breakers with MicroLogic Trip Units - User Guide	01/2020	48940–313–01 (EN, ES, FR)

You can download these technical publications and other technical information from our website at www.se.com/ww/en/download/.

## Information on Non-Inclusive or Insensitive Terminology

As a responsible, inclusive company, Schneider Electric is constantly updating its communications and products that contain non-inclusive or insensitive terminology. However, despite these efforts, our content may still contain terms that are deemed inappropriate by some customers.

# **Introduction to Service Interface**

## **Overview**

The Service Interface with part number LV485500 is a portable instrument for field testing.

The Service Interface is used:

- For configuration of Enerlin'X devices.
- For testing and configuration of MicroLogic<sup>™</sup> trip units mounted in the following low voltage circuit breakers:
  - MasterPacT<sup>™</sup> NT/NW circuit breakers
  - EasyPact<sup>™</sup> MVS circuit breakers
  - ComPacT<sup>™</sup> NS circuit breakers
  - PowerPacT<sup>™</sup> P- and R- frame circuit breakers
  - ComPacT<sup>™</sup> NSX circuit breakers
  - PowerPacT™ H-, J-, and L-frame circuit breakers

#### NOTE:

- The information related to the new generation of ComPacT NSX and PowerPacT H-, J-, and L-frame circuit breakers in this guide applies to the existing range ComPact NSX and PowerPact H-, J-, and L-frame circuit breakers also. The exceptions are mentioned wherever applicable.
- The information related to the new generation of ComPacT NS and PowerPacT P- and R-frame circuit breakers in this guide applies to the existing range ComPact NS and PowerPact P- and R-frame circuit breakers also. The exceptions are mentioned wherever applicable.
- These new ranges are based on the same technical and dimensional architecture as that of the existing range of circuit breakers.

EcoStruxure<sup>™</sup> Power Commission (EPC) is a global software with test functions features for testing the circuit breakers and communication accessories through the Service Interface.

#### **Firmware Release History**

The following table indicates the release history of Service Interface firmware.

Date	Firmware version	Availability
February 2025	001.001.052	Digital release in EPC
October 2024	001.001.049	Obsolete
November 2023	001.001.040	Obsolete
July 2023	001.001.037	Obsolete
May 2023	001.001.035	Obsolete
April 2023	001.001.032	Obsolete
December 2022	001.001.030	Obsolete
November 2022	001.001.025	Obsolete
April 2022	001.001.019	Obsolete
January 2022	001.001.015	Obsolete
December 2021	001.001.012	Obsolete

Date	Firmware version	Availability
October 2021	001.001.008	Obsolete
August 2021	001.000.003	Obsolete
October 2020	001.000.001	Obsolete
August 2020	001.000.000	Obsolete

## **Firmware Update Policy**

Firmware update is recommended to benefit from the latest features and potential bug fixes. Do not update the firmware to the latest version, if the latest features are not required for your application and no bug fixes are provided.

Use this release note to determine whether an update to the latest version of the firmware is relevant for your application.

For more information about the firmware update policy and the firmware compatibility between devices, refer to DOCA0155EN *MicroLogic Trip Units and Control Units - Firmware History*.

# Firmware Update with EcoStruxure Power Commission Software

Use the latest version of EcoStruxure Power Commission (EPC) software to update the device with the latest firmware version available.

Click here for the latest version of EPC software.

For more information on the use of EPC software, refer to *EcoStruxure Power Commission Online Help*.

## **Firmware Versions**

## Firmware Version 001.001.052

#### **New Features**

The following status are added to test port LED in the Service Interface to identify the unsuccessful connection between Service Interface and circuit breakers:

LED indication	LED color	Status description
FLASH (every 2 s)	Green	Unsuccessful connection between Service Interface and MicroLogic trip unit mounted in the following circuit breakers with a LV485512SP cable: • MasterPacT NT/NW • EasyPacT MVS • ComPacT NS • PowerPacT P- and R-frame
	Blue	<ul> <li>Unsuccessful connection between Service Interface and MicroLogic trip unit mounted in the following circuit breakers with a LV485513SP cable:</li> <li>ComPacT NSX</li> <li>PowerPacT H-, J-, or L-frame</li> <li>Unsuccessful connection between Service Interface and an Enerlin'X device with a LV485514SPcable.</li> </ul>

The possible reasons for unsuccessful connection are:

- The cable is inoperative.
- The cable is not properly connected to the trip unit.
- The communication between the Service Interface and a trip unit or an Enerlin'X device is unstable.

For more information on the other test port LED status, refer to the Service Interface for MasterPacT NT/NW, ComPacT, PowerPacT, and EasyPacT Circuit Breakers - User Guide.

#### **Bug Fixed**

The following circuit breakers were not discovered in EPC when the Service Interface was connected to the MicroLogic trip units 1.2, 1.3, 2.2, 2.3, 3.2, 3.3, 4.2, 4.3, or 4.3 AL, which are mounted in the:

- ComPacT NSX circuit breakers
- PowerPacT H-, J-, and L-frame circuit breakers

## Firmware Version 001.001.049

#### **New Features**

Performance enhancement

## Firmware Version 001.001.040

#### **New Features**

Alarm simulation for ComPacT NSX and PowerPacT H-, J-, and L-Frame circuit breakers.

#### **Bugs Fixed**

Rectification of a bug in the Earth leakage current (IVigi) trip detection.

## Firmware Version 001.001.037

#### **New Features**

The following features are added:

- Integration of new registers.
- Motor variants for ComPacT NSX circuit breakers trip time correction.

## Firmware Version 001.001.035

#### **New Features**

Addition of devices compatible with Service Interface:

- MicroLogic trip units for ComPacT NSX circuit breakers
- MicroLogic trip units for PowerPacT H-, J-, and L- frame circuit breakers

## Firmware Version 001.001.032

#### **New Features**

Performance enhancement

## Firmware Version 001.001.030

Integration of new registers.

## Firmware Version 001.001.027

#### **Bugs Fixed**

The following bugs are fixed:

- Enhancement in protection settings on MicroLogic 4.2 trip unit in ComPacT NSX and PowerPacT H-, J-, and L- frame circuit breakers.
- Improvement of identification of the cable to be connected to the Service Interface.

## Firmware Version 001.001.025

#### **New Features**

The Service Interface can be used for updating firmware and testing the MicroLogic 5 A/E, MicroLogic 6 A/E, and MicroLogic 7 E trip units mounted in the following low voltage circuit breakers:

- ComPacT NSX circuit breakers
- PowerPacT H-, J-, and L- frame circuit breakers

The Service Interface can be used for testing the MicroLogic trip units mounted in the following low voltage circuit breakers:

- ComPacT NSX circuit breakers
- PowerPacT H-, J-, and L-frame circuit breakers

The following tests can be performed through the Service Interface:

- Zone-Selective Interlocking (ZSI) test
- Preparation for primary injection tests

The Service Interface can be used for updating firmware and configuring Enerlin'X devices.

#### **Bugs Fixed**

The following bugs are fixed:

- Refinement in communication during injection tests being performed.
- Rectification in trip time calculation.

#### Firmware Version 001.001.019

#### **New Features**

The Service Interface can be used for testing and configuring the MicroLogic 5 A/E, MicroLogic 6 A/E, and MicroLogic 7 E trip units mounted in the following low voltage circuit breakers:

- ComPacT NSX circuit breakers
- PowerPacT H-, J-, and L-frame circuit breakers

Automatic trip curve test with pre-configured test points can be performed through the Service Interface.

## Firmware Version 001.001.015

#### **New Features**

The Service Interface can be used for testing and configuring the MicroLogic 5.2 B and 5.3 B trip units mounted in the following low voltage circuit breakers:

- ComPacT NSX circuit breakers
- PowerPacT H-, J-, and L-frame circuit breakers

The following tests can be performed through the Service Interface:

- Automatic trip curve test with pre-configured test points
- Automatic trip curve test with custom test points

The Service Interface can be used for configuring the MicroLogic 5 A/E, 6 A/E, and 7 E trip units mounted in the following low voltage circuit breakers:

- ComPacT NSX circuit breakers
- PowerPacT H-, J-, and L-frame circuit breakers

#### Firmware Version 001.001.012

#### **Bug Fixed**

Automatic trip curve test did not trip MasterPacT NW4000b–6300 circuit breakers. Bug introduced in firmware version 001.001.008.

#### Firmware Version 001.001.008

#### **Bugs Fixed**

During automatic trip curve test on MicroLogic trip unit:

- Trip did not occur on the circuit breaker due to injection time out.
- Trip occurred but the trip time was not displayed properly.

#### Firmware Version 001.000.003

#### **Bugs Fixed**

The following bugs are fixed:

- Algorithm was not able to support different Mitop coils.
- EcoStruxure Power Commission register mapping was incorrect for the circuit breakers manufactured prior to 2007.

## Firmware Version 001.000.001

#### **Bugs Fixed**

Algorithm corrections were done to improve the test functions.

## Firmware Version 001.000.000

#### **New Features**

The Service Interface can be used for testing the following MicroLogic trip units:

- non-communicating MicroLogic trip units
- communicating MicroLogic A, E, P, and H trip units

when they are mounted in the following low voltage circuit breakers:

- MasterPacT NT/NW circuit breakers
- EasyPacT MVS circuit breakers
- ComPacT NS circuit breakers
- PowerPacT P- and R- frame circuit breakers

The following tests can be performed using the Service Interface:

- Automatic trip curve tests
  - with preconfigured test points
  - with custom test points
- · Zone-Selective Interlocking (ZSI) test
- Device check up (Force trip test)
- Preparation for primary injection tests:
  - Reset thermal memory
  - Inhibit ground-fault protection

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