

## TECHNICAL INFORMATION

Number 1SQC900020K0201

### ReliaGear® neXT Power Panelboard

Issued by: GPG NEMA Enclosed Products

Date: 2023, December 6

Distribution: Internal



#### 1. Introduction

With this Technical Sales Information, we are glad to inform you about the release of increased short circuit ratings inside ReliaGear neXT power panelboard: XT2 V/X, XT4 V/X, XT5 V/X

This upgraded offering makes us more competitive on the marketplace, with 200kAIC ratings at 480V for these breaker frames.

#### 2. XT2 V/X

Compact yet powerful. It fits everywhere and is able to deal with all complex tasks.

At a glance:

- 125A frame up to 600V
- Thermal magnetic (TMA/F), basic electronic (Ekip Dip), and advanced electronic (Ekip Touch) trip units
- Max interrupting ratings:

Voltage	XT2 V	XT2 X
240V	200kA	200kA
480V	150kA	200kA
600V	42kA	42kA

### 3. XT4 V/X

Capable of supporting both simple and extremely complex operations

At a glance:

- 250A frame up to 600V
- Thermal magnetic (TMF), basic electronic (Ekip Dip), and advanced electronic (Ekip Touch) trip units
- Maximum interrupting ratings:

Voltage	XT4 V	XT4 X
240V	200kA	200kA
480V	150kA	200kA
600V	65kA	100kA

### 4. XT5 V/X

Compact, powerful and flexible. Shows the world what a circuit breaker of the future can do

At a glance:

- 600A frame up to 600V
- Thermal magnetic (TMA), basic electronic (Ekip Dip), and advanced electronic (Ekip Touch) trip units
- Maximum interrupting ratings:

Voltage	XT5 V	XT5 X
240V	200kA	200kA
480V	150kA	200kA
600V	100kA	100kA

### 5. Marketing tools

All the updated documents are available through the dedicated internal [launch portal](#). Download now the new catalog, brochure and sales presentation!

Find more information on the technical catalog 15QC900001C0201

### 6. Availability and lead time

The new features are already available to the market, through Empower.

**Legal note**

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2023 ABB

All rights reserved