

DX-D 100

Type 5410

No. 126

DX-D 100 Wireless

Type 5411

No. 164

DX-D 300

Type 8207

No. 151

DX-D 400

Type 5420

No. 108

DX-D 600

Type 5430

No. 170

Document ID: 75120792

Service Information Bulletin

This Bulletin is for information only.

Which HT controller must be ordered for which system generator combination

Task

Timing		Category	
<input checked="" type="radio"/>	Next service	<input checked="" type="radio"/>	Apply at all sites
		<input type="radio"/>	Apply at affected sites as listed below
		<input type="radio"/>	Optional to improve functionality of product

Task Tracking

After completion of your task the following entry in your Service Report is required:

*

* Insert the document number into the field "Comment" (SMS form).

Purpose of this document:

This document contains all necessary information about which HT controller has to be ordered in dependency of system and used generator.

Affected sites:

All sites where a HT controller needs to be replaced.

1 Introduction/purpose

<i>Symptom</i>	High consumption of HT controller with order number SC+A3000-80 B. (If this part has already been implemented, other than the dependencies listed below, no action is required).
<i>Cause</i>	There seems to be uncertainty about which HT controller to use for which system with which generator.
<i>Solution</i>	This bulletin explains in detail which HT controller is intended for which system in combination with which generator and must be ordered.

1.1 Overview

Generator Type:	Used in System:	HT controller order number:
Battery powered and three phase generators	DX-D 100	SC+A3000-81 B
	DX-D 100 Wireless	
	DX-D 300	
	DX-D 400	
	DX-D 600	
Single phase generators	<p>DX-D 300</p> <p>With status November 2020 the following SNs are affected:</p> <ul style="list-style-type: none">• A8207001229 Generator S/N 67488• A8207001260 Generator S/N 70605• A8207001321 Generator S/N 75226• A8207001323 Generator S/N 75495	SC+A3000-80 B

2 Prerequisites

Not applicable

3 Instructions

Not applicable

4 Verification

Not applicable

5 Keywords

Controller, HT, single phase generator, battery powered generator

6 Version history

Version	Change	Date
1.0	Initial Version	12-2020