



### PROCEDURE FOR CAPACITIVE SENSOR EXCHANGE - ONLY FOR DRYERS EQUIPPED WITH CAPACITIVE SENSOR (3D SCAN TECHNOLOGY) -

#### DESCRIPTION:

If the capacitive sensor needs to be replaced, this service bulletin describes the correct procedure.

#### SOLUTION:

If the capacitive sensor needs to be replaced (for any reason), the service technician must:

- Replace the capacitive sensor with a new one according to the table SPARE PART NUMBER below
- Use SidekickPC to reprogram the main electronic board with the latest software or replace it with already programmed one.

**IMPORTANT: Update the SidekickPC before performing this action to have the latest software update available.**

#### SPARE PART NUMBER OF CAPACITIVE SENSORS:

Old spare part code	New spare part code
140108726179	140108726229
140108726187	140108726203

#### QES CODE:

During the intervention please use work codes:

Component	G45 407 Humidity sensor
Defect	Depending of the failure

In the section for Tech. Comments start the description with the following:

**Alarm [E??/ E??/ E??] / SB599844486**

#### MODELS INVOLVED:

Heat pump dryers equipped with capacitive sensor (3D scan technology)

#### INTERCHANGEABILITY:

Affected spare parts codes need to be replaced with new spare part codes

#### REVISION:

Revision	Date	Description	Author	Approved by - on
00	02/2021	Document Creation	Marcin Pluta	Marek Kapustka 22-02-2021