



# SERVICE BULLETIN

No.SB-12-003

## Subject

Description of F803

## Model

LXE10F100F (DECOSIII f)

## Notice

Logic and display for "F803" has been changed since LXE10E100F (DECOSIII f).

## Description

Controller (Software Version)		DECOSIII f (2551 or later)	DECOSIII e,d (2512, 24A8 or later*)
Alarm		F803	F803
Possible cause		1) Contact point of Phase Correction Contactor (PCC) melted 2) Contact point of Compressor Contactor (CC) melted 3) Terminals of compressor disconnected (Comp. current not detected during Comp. ON condition) 4) E107 (EV opening error) detected twice 5) Both evaporator fan motors stopped abnormal 6) Two of HPT, LPT and DCHS failed	1) Contact point of Compressor Contactor (CC) melted 2) Terminals of Compressor disconnected (Comp. current not detected during Comp. ON condition) 3) E107 (EV opening error) detected twice 4) Both evaporator fan motors stopped abnormal 5) Two of HPT, LPT and DCHS failed  * Logic for old software is omitted
Display	Current Indication	F803	F803
	Alarm Record Scroll	F803 and <b>Fd01 - Fd05</b>	F803
		<b>Fd01</b> : F803 caused by above 1) <b>Fd02</b> : F803 caused by above 2) <b>Fd03</b> : F803 caused by above 3) <b>Fd04</b> : F803 caused by above 4) <b>Fd05</b> : F803 caused by above 5)	
	Record on trip report	F803	F803