

---

# Technical Sales Information sheet

1SXU210183L0201

**Division:** LVB

**Issued by:** LB-PMA

**Date:** 05/06/2009

**Title:** Emax Interactive Trip Units

---

## SUMMARY:

1. [INTRODUCTION](#)
2. [MAIN INFORMATION](#)
3. [AVAILABILITY](#)

1. INTRODUCTION

By means of this technical sales information sheet we inform you about the availability of the demo software “Interactive Trip Units” for Emax.

Adobe Flash Player 9

ABB SACE Division **ABB**

Front Panel Settings Signaling Simulation << back

	Current threshold	Current intensity	Actuation time	Neutral and mains frequency
L	I1 0.85xIn	In 1360	t1 24s	Hz 50Hz
S	I2 2.5xIn	In 4000	t2 0.2s	InN OFF
I	I3 2xIn	In 3200		
G	I4 0.3xIn	In 480	t4 0.1s	

Print Help

## 2. MAIN INFORMATION

The Interactive Trip Unit is available for the Emax's protection releases:

- PR331
- PR332
- PR333
- PR121
- PR122
- PR123

The Demo Software will allow you to explore the interface, make a configuration, display the signals and conduct an operating simulation.

You can select the required protection trip unit either directly or by pre-selecting the circuit-breaker in question.

You can also print the simulation masks, or you can easily obtain the instruction sheets of the trip units in electronic format.

The software is available in five languages: English, French, German, Spanish and Italian.

## 2. MAIN INFORMATION

The Demo Software "Interactive Trip Unit" for the Emax's protection releases is available on-line and on CD.

It is possible to consult the on-line version in the section Technical Area/ Multimedia Applications of the web site <http://bol.it.abb.com>

The CD version of the "Interactive Trip Unit" (1SDC007254E0201) will be available starting from 25 May 2009 following the standard procedure for catalogue ordering in the <http://bol.it.abb.com> web site.