

DOW3000 - calibration and test setups

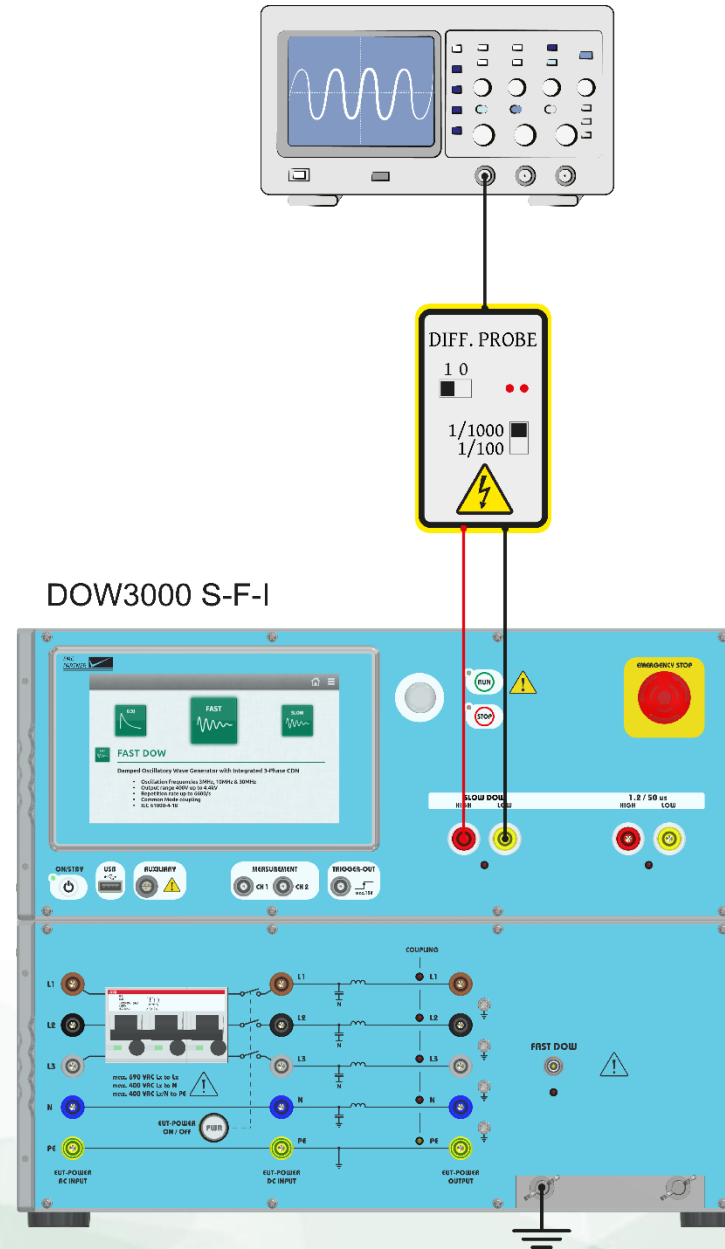
An innovative solution for DOW and magnetic pulse tests

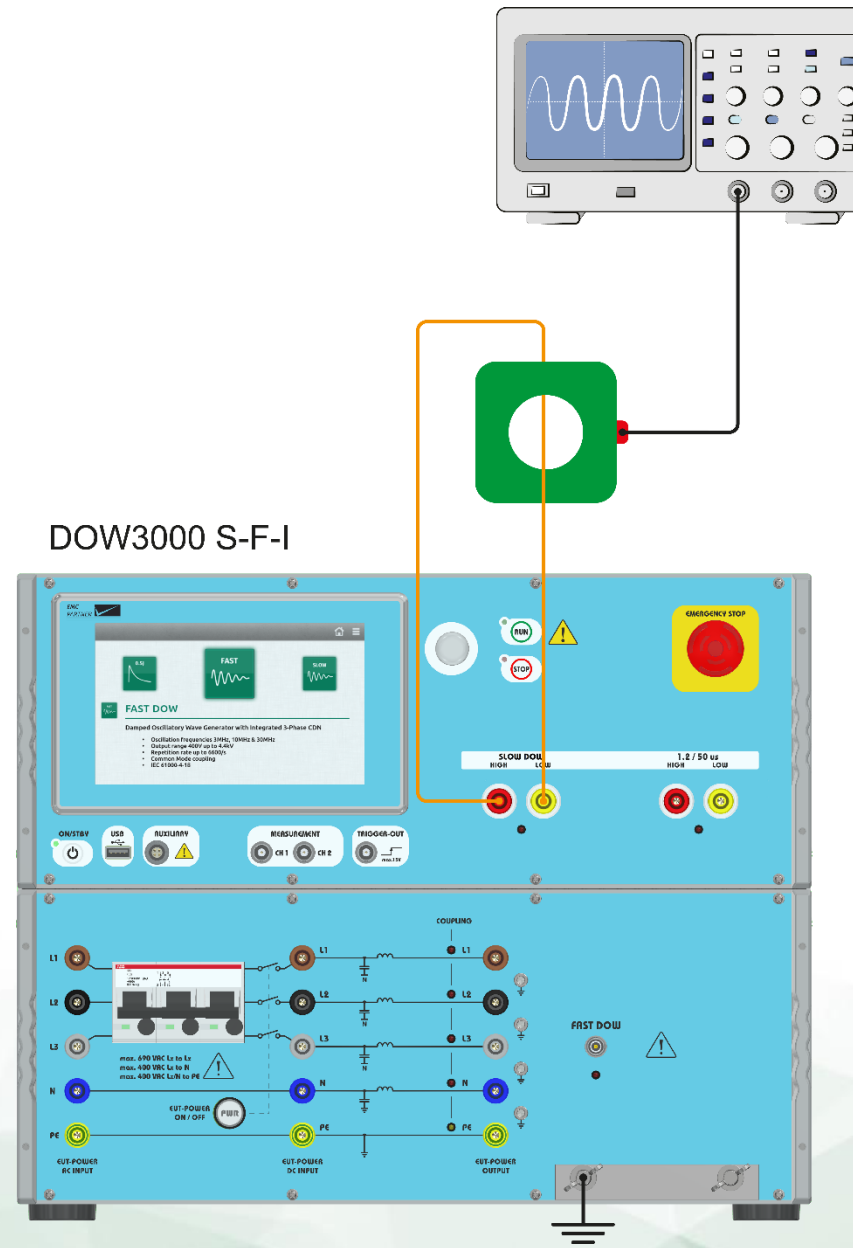


- ✓ Direct output: [slow DOW, fast DOW, 1.2/50 µs impulse](#)
- ✓ Internal CDN output: [slow DOW, fast DOW](#)
- ✓ Slow DOW on I/O lines with [CDN-DOW-DATA-LF](#), [CDN-DOW-DATA-HF18](#)
- ✓ Magnetic pulse (slow DOW) with [MF1000-1](#), [MF1000-2](#)
- ✓ Fast DOW on I/O lines with [CN-EFT1000](#)

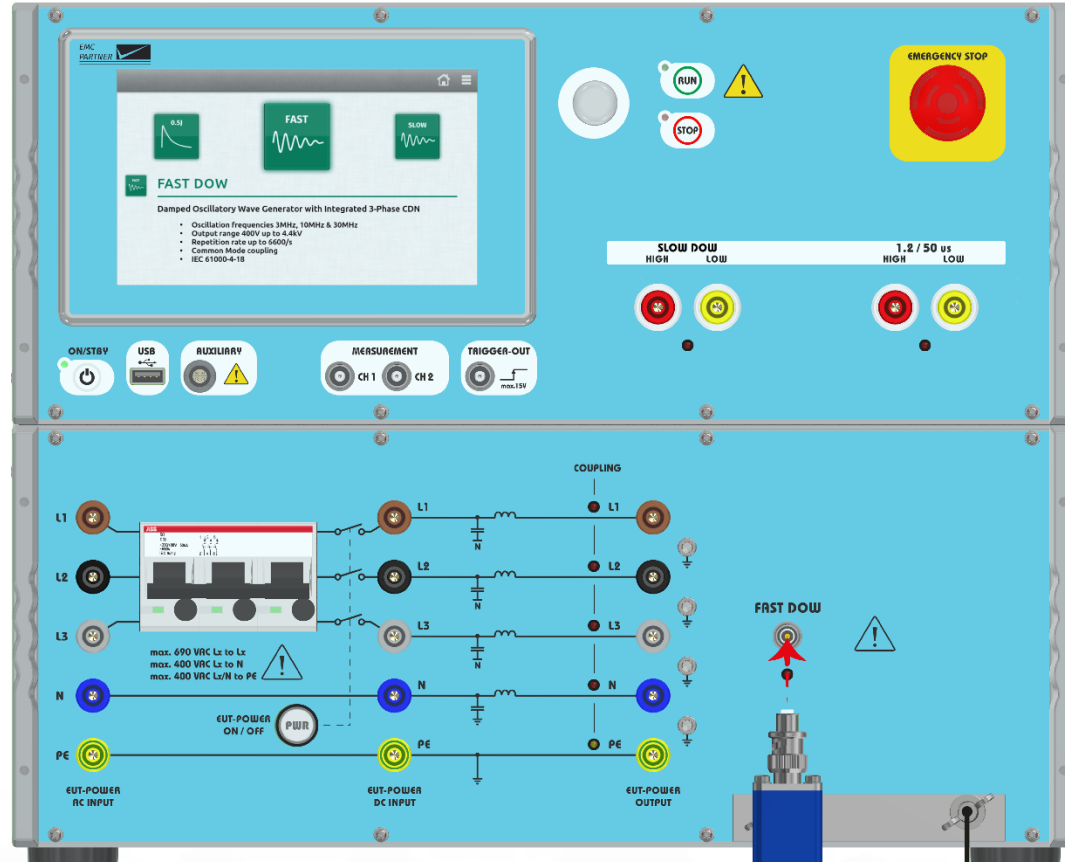


Click any test type!

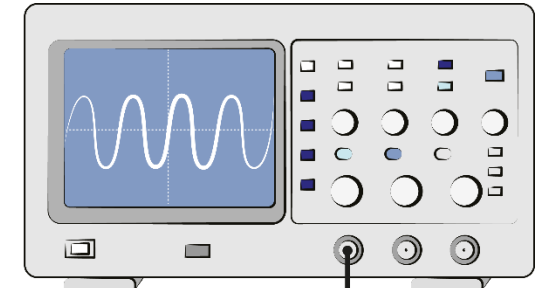




DOW3000 S-F-I

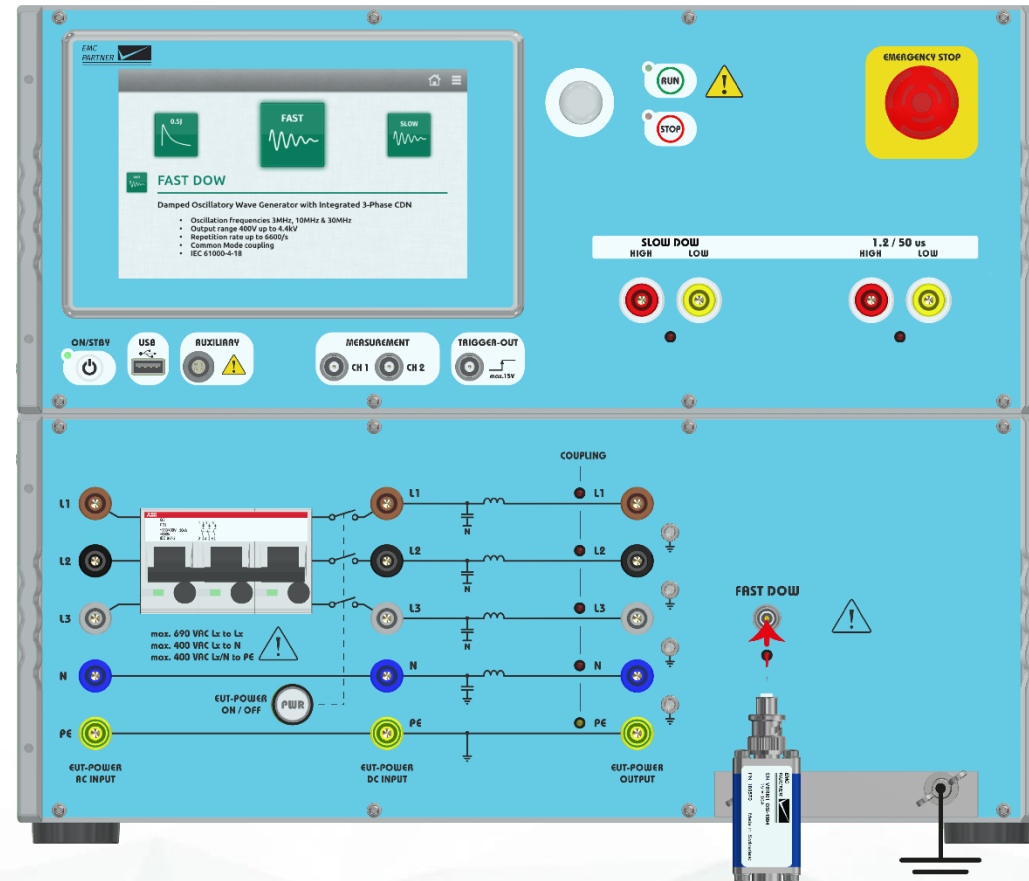


VERI1K-EFT

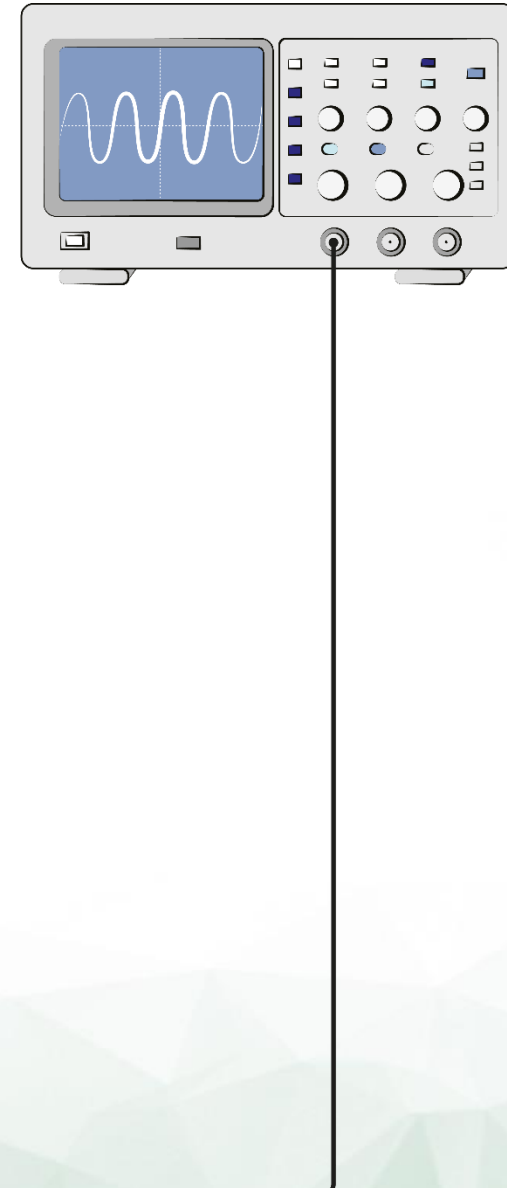


Overview

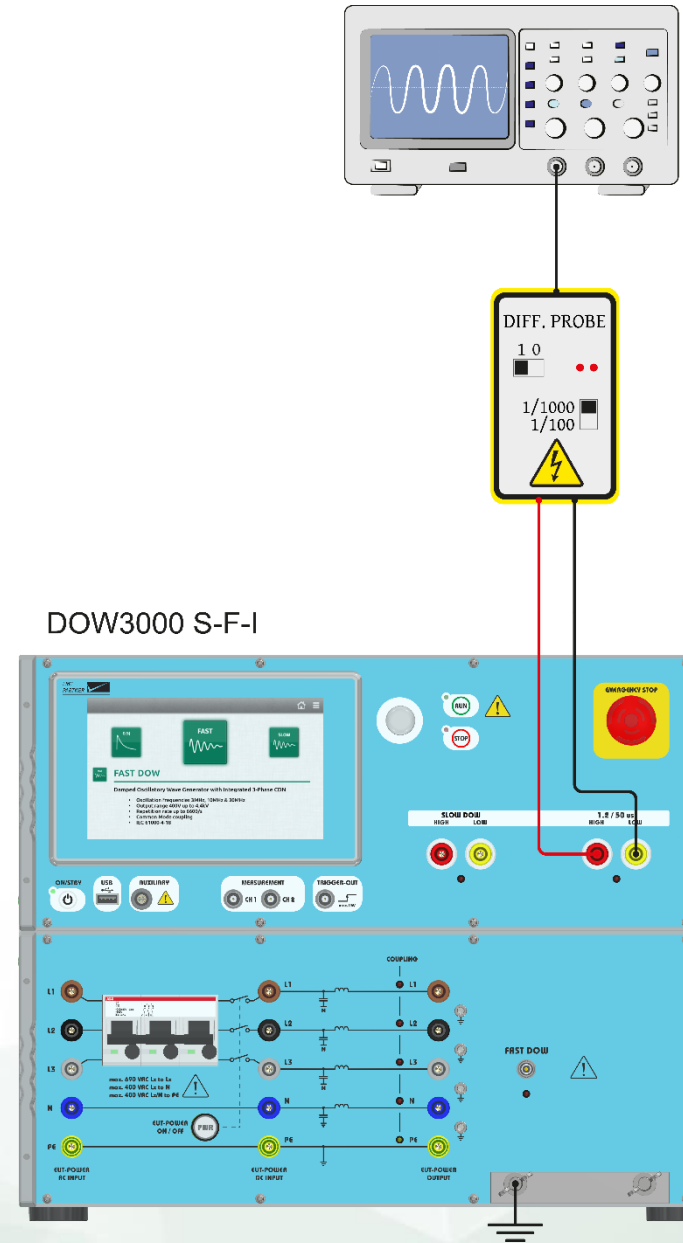
DOW3000 S-F-I

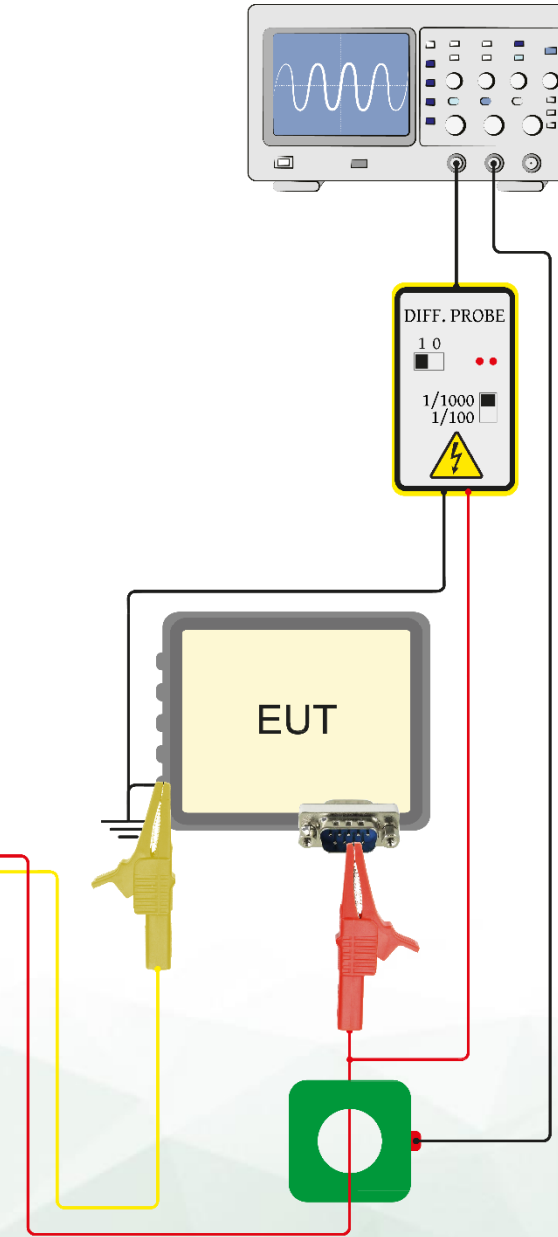
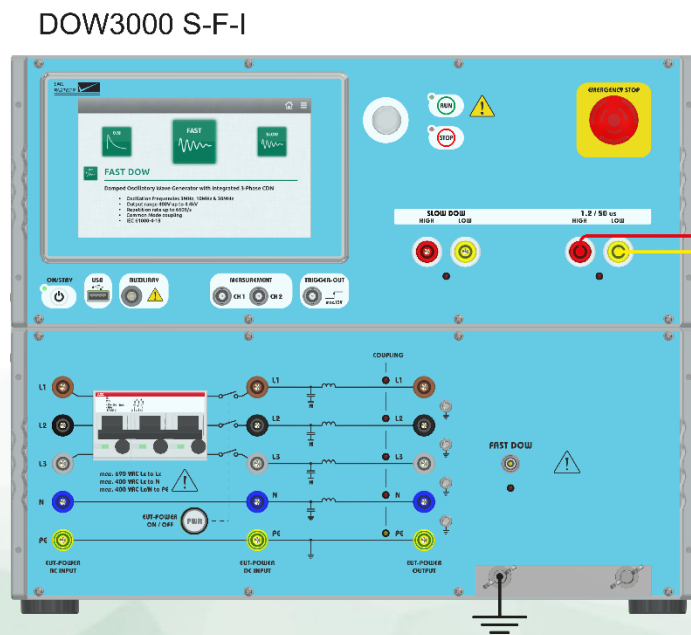


VERI01-OSI

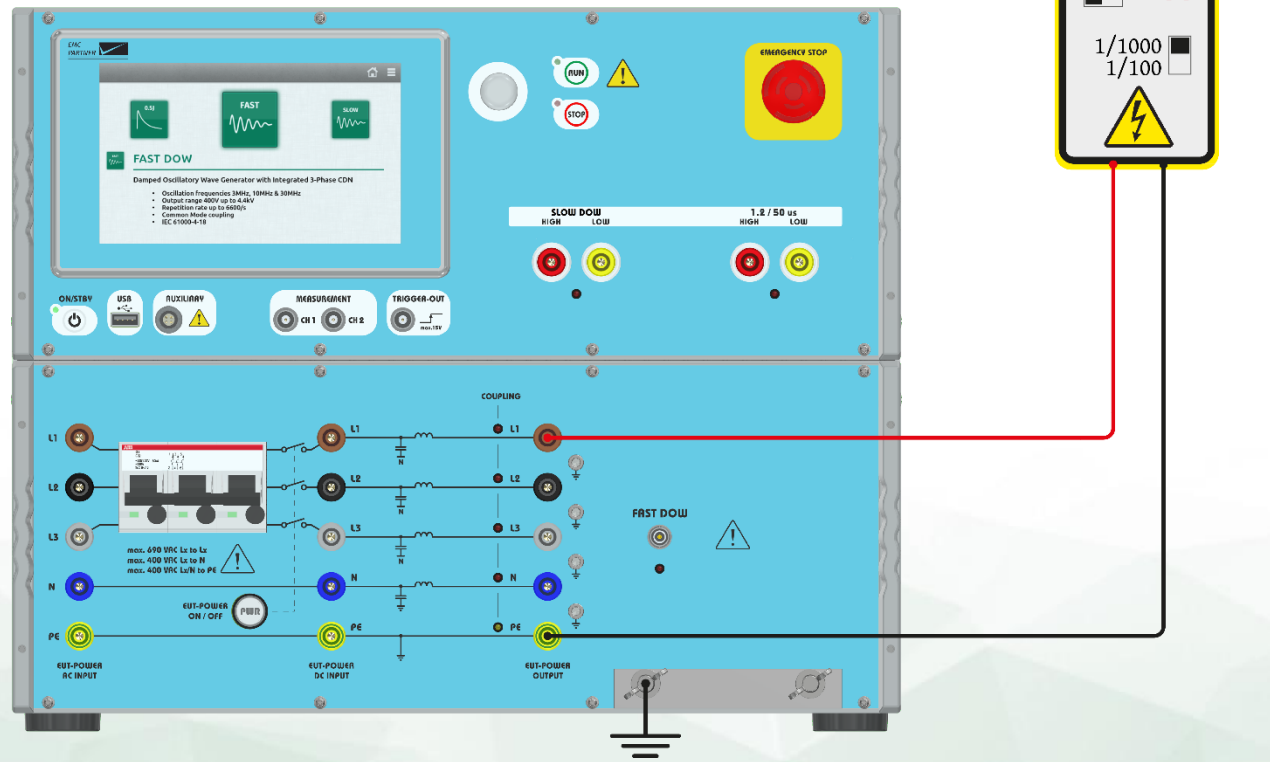


Overview

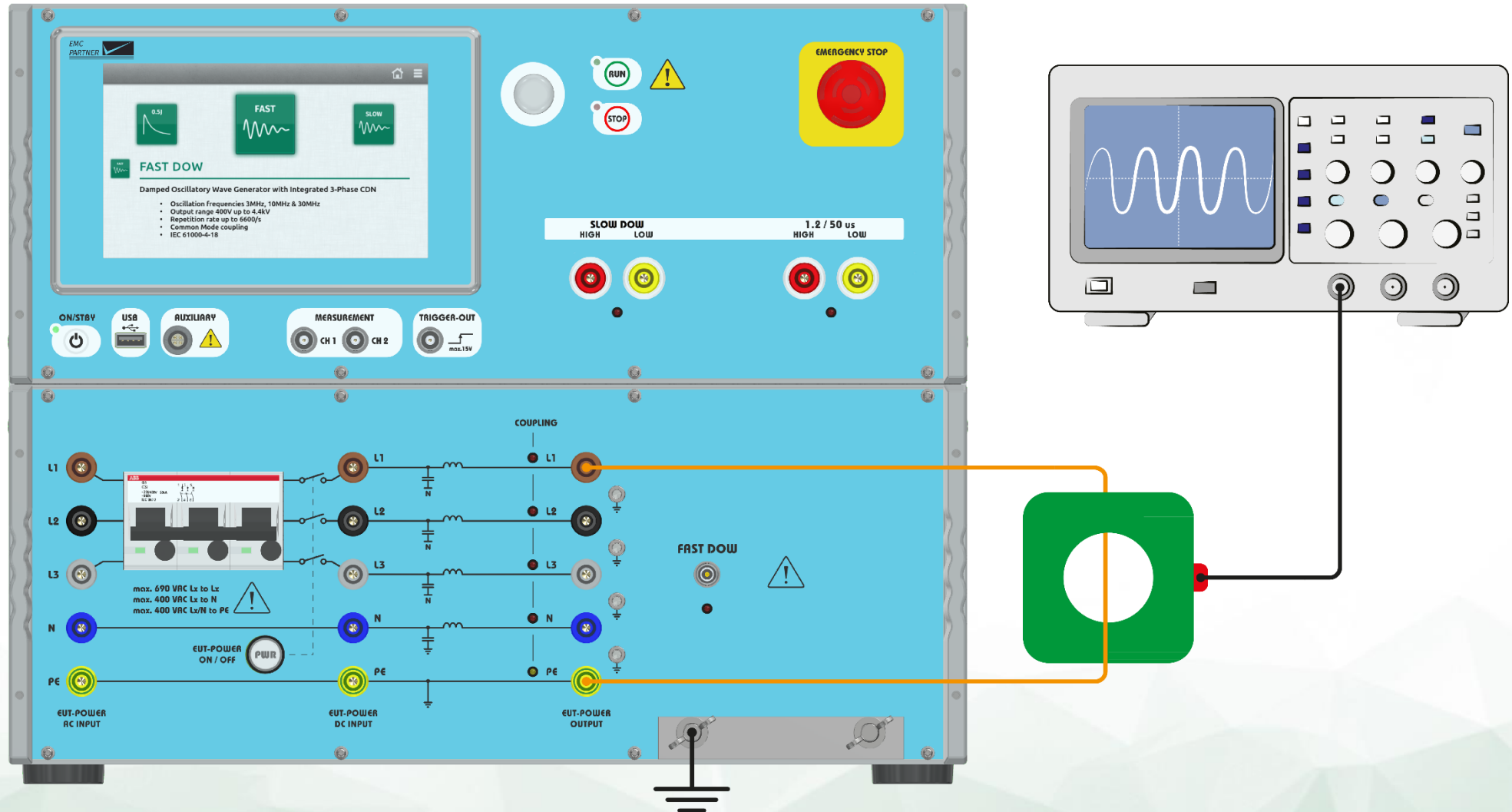




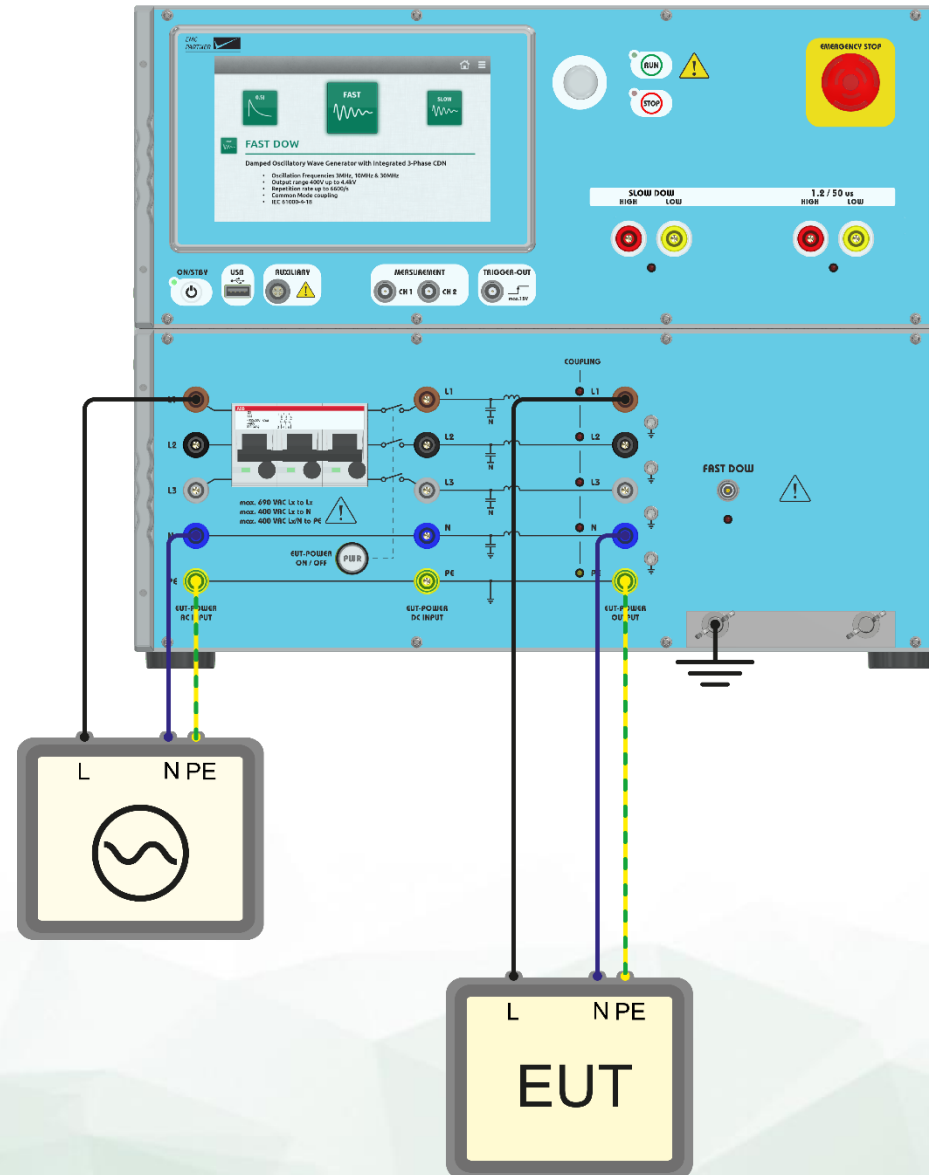
DOW3000 S-F-I



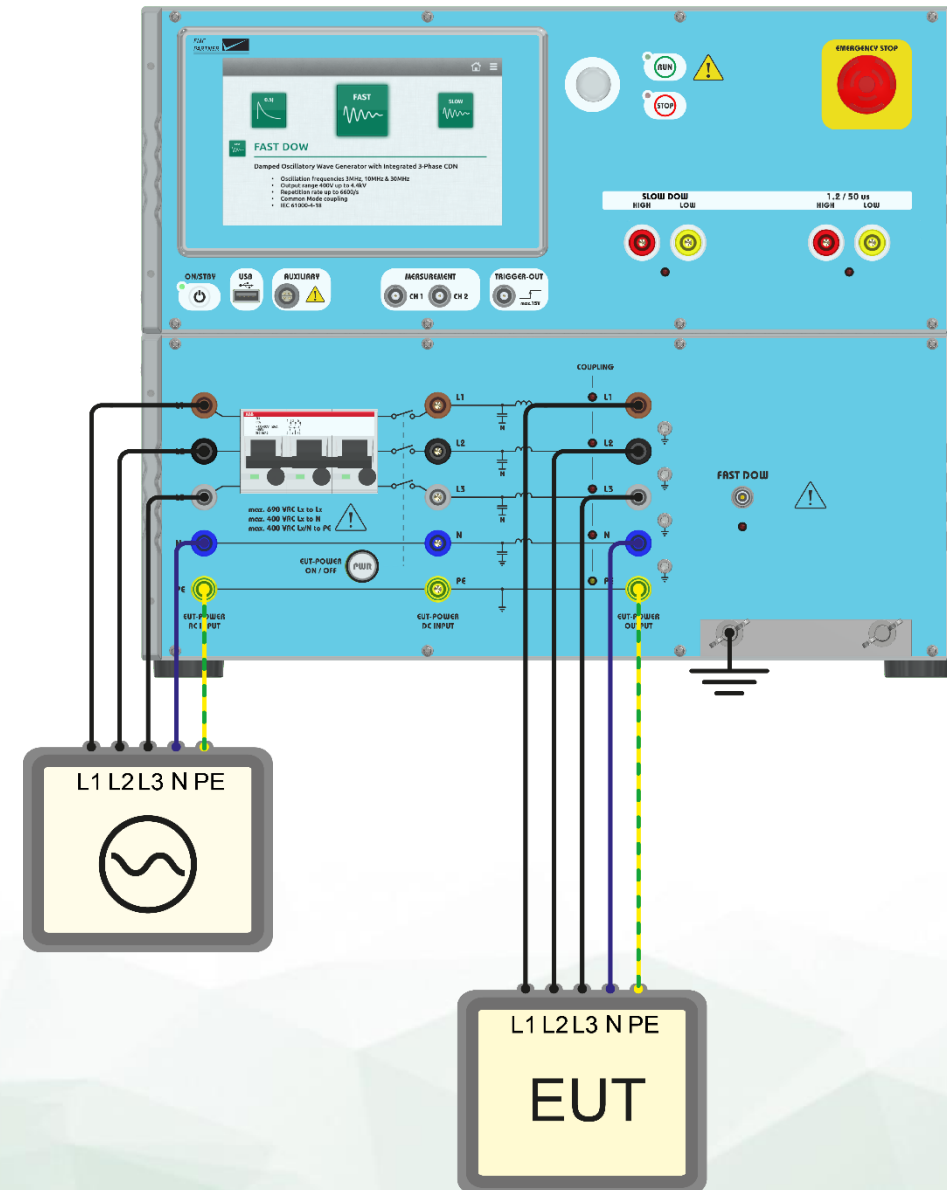
DOW3000 S-F-I



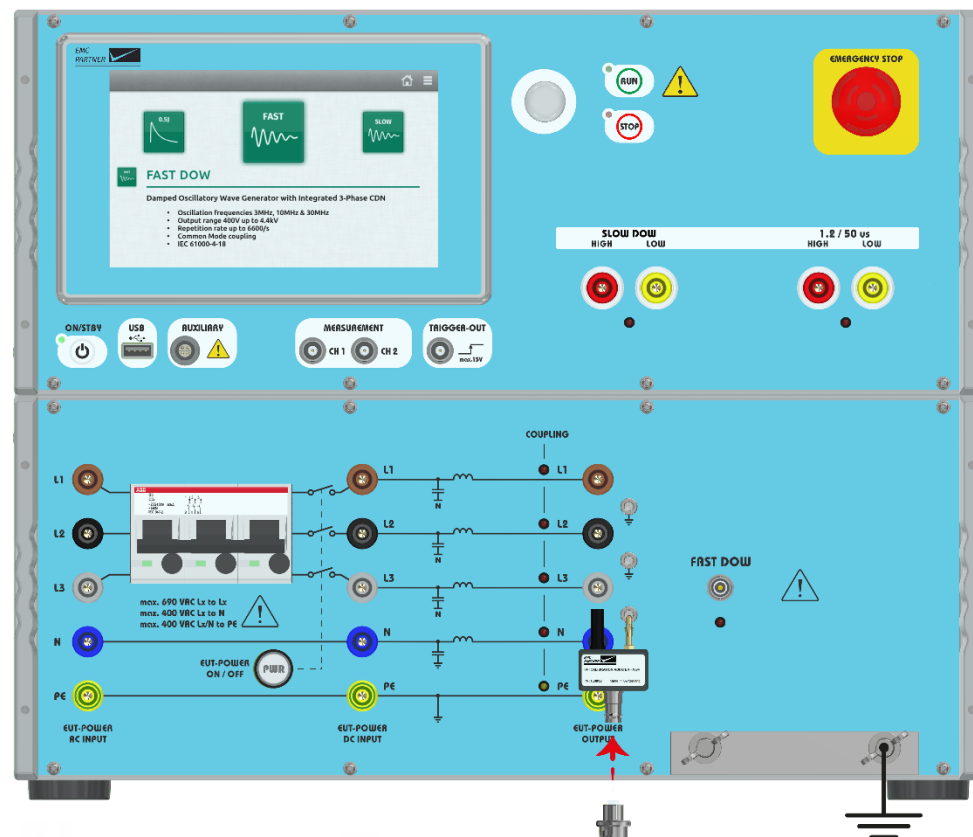
DOW3000 S-F-I



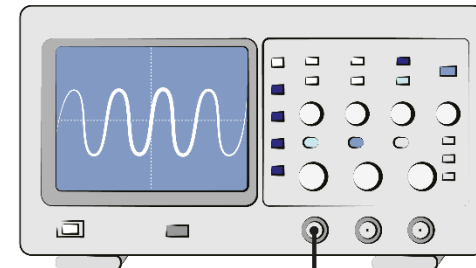
DOW3000 S-F-I



DOW3000 S-F-I

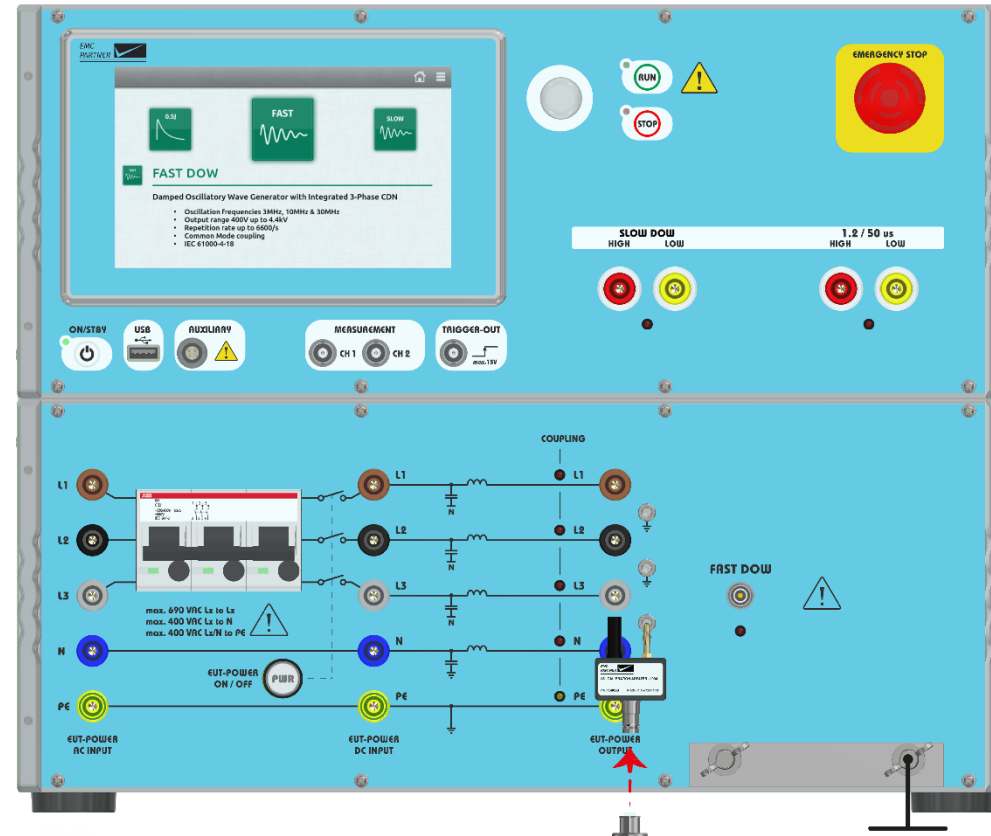


VERI1K EFT

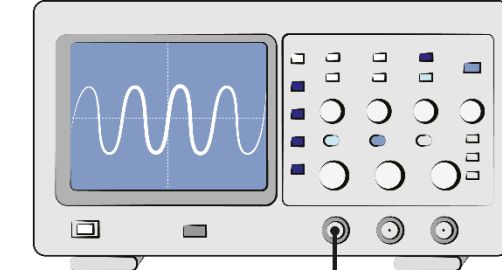


Overview

DOW3000 S-F-I

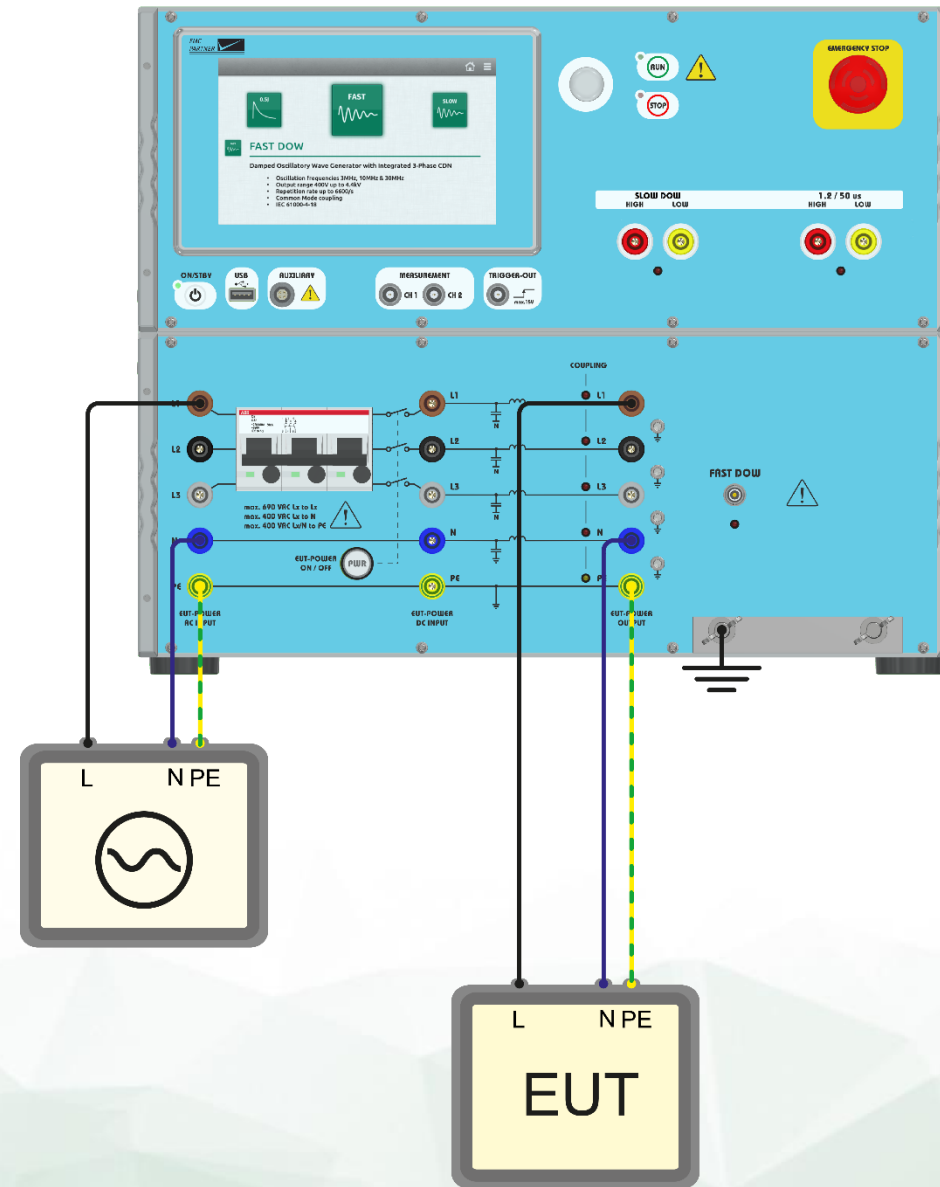


VERI01 OSI

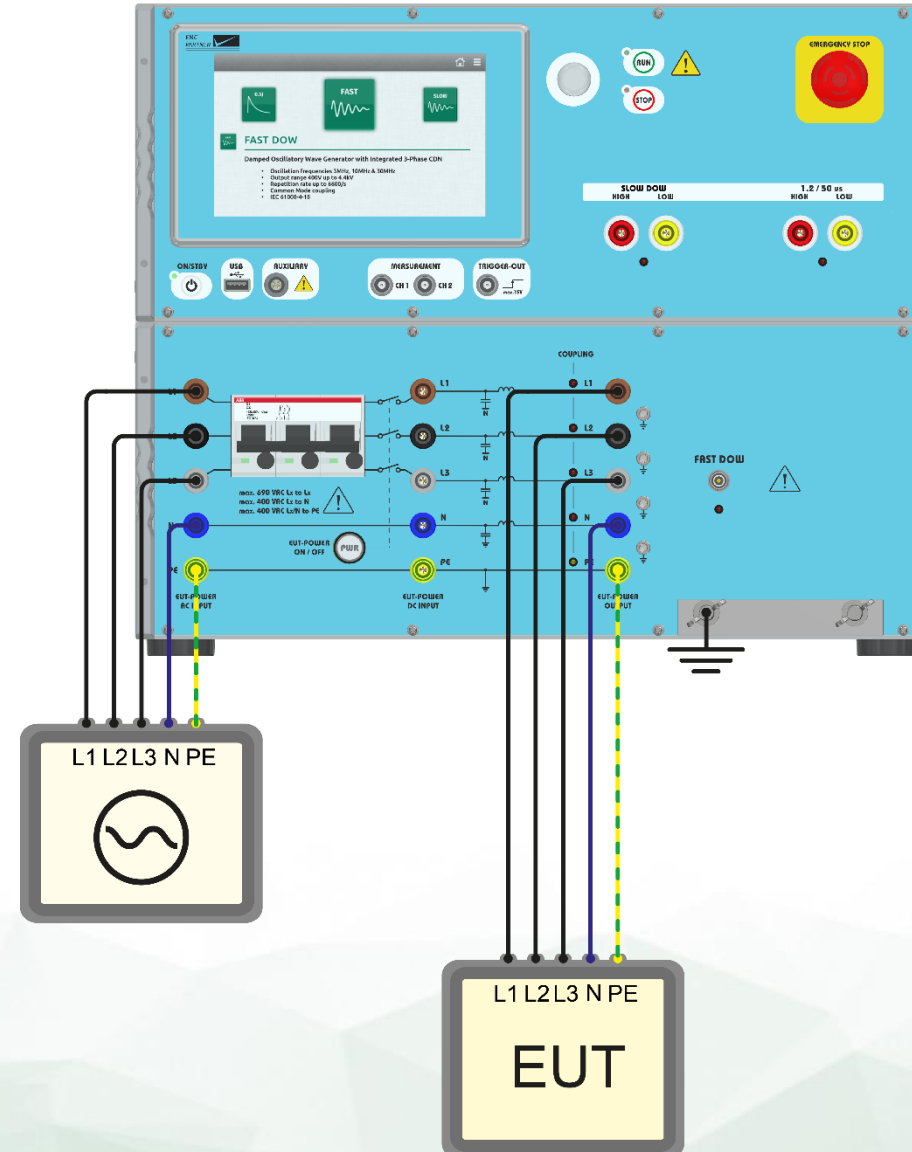


Overview

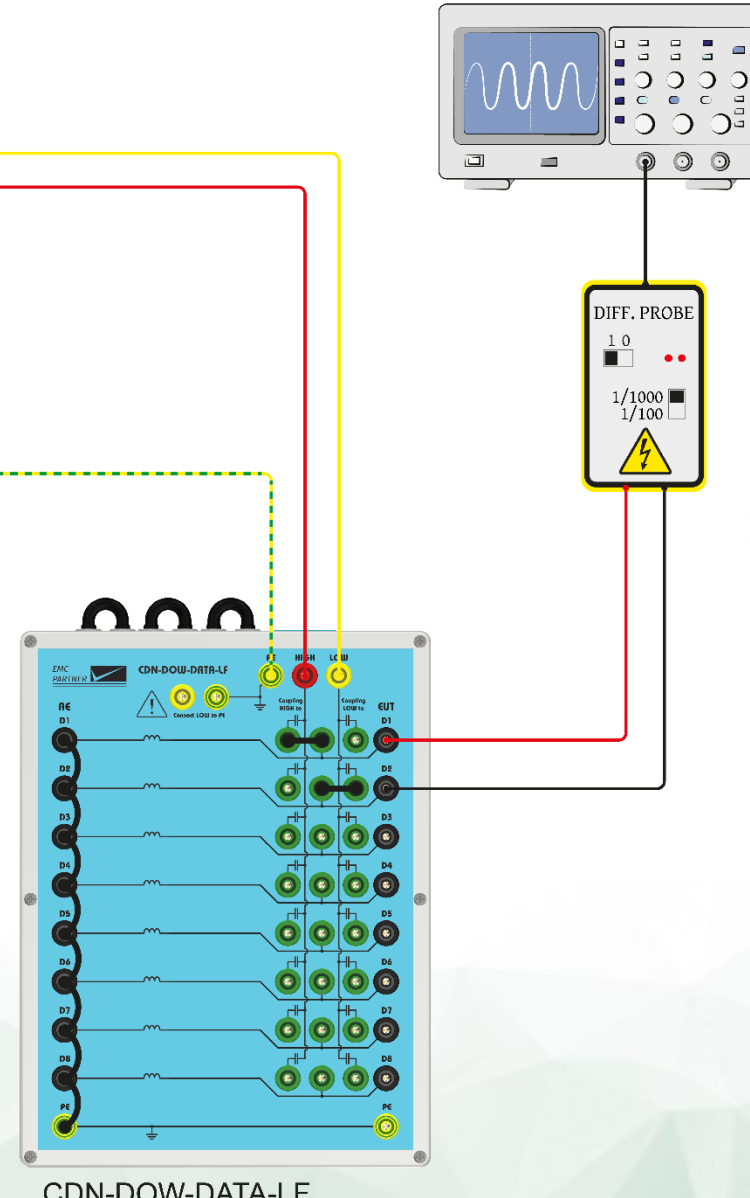
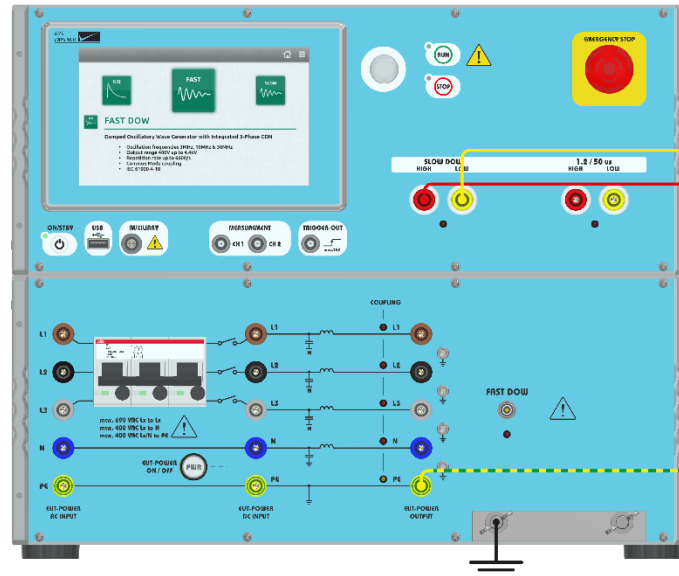
DOW3000 S-F-I



DOW3000 S-F-I



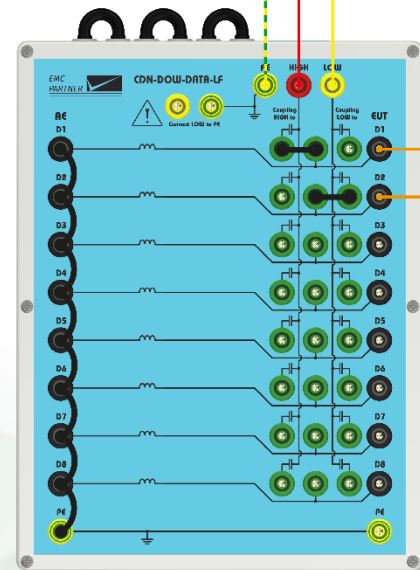
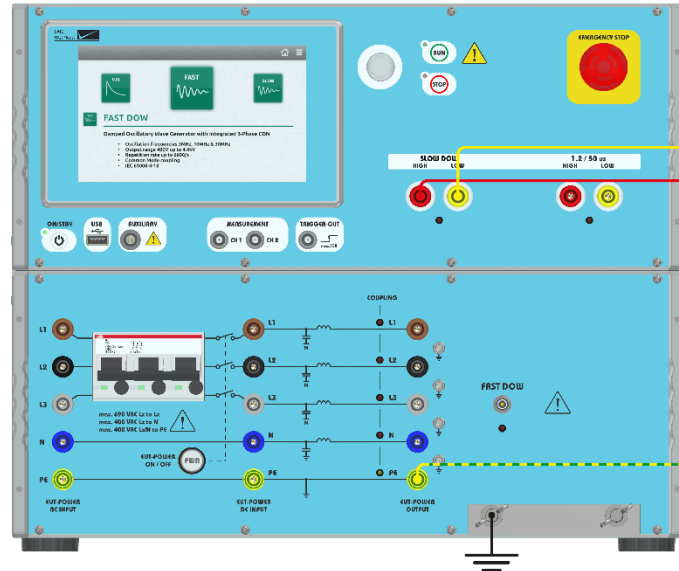
DOW3000 S-F-I



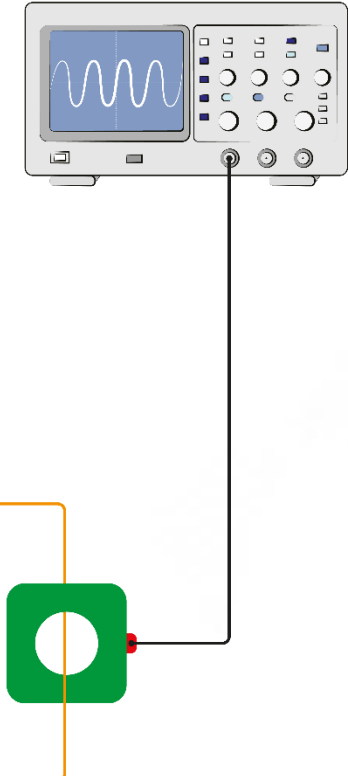
CDN-DOW-DATA-LF

Overview

DOW3000 S-F-I

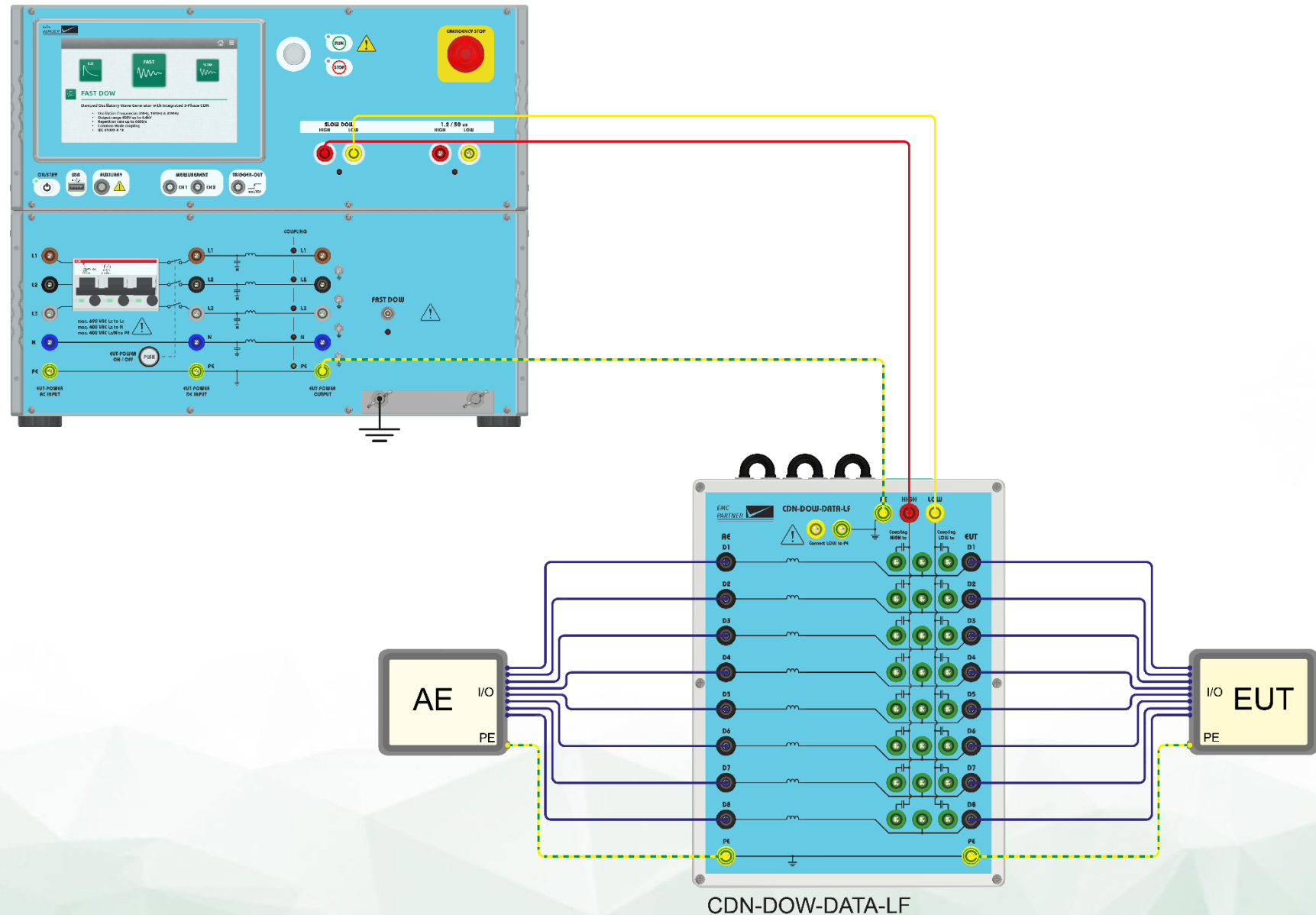


CDN-DOW-DATA-LF

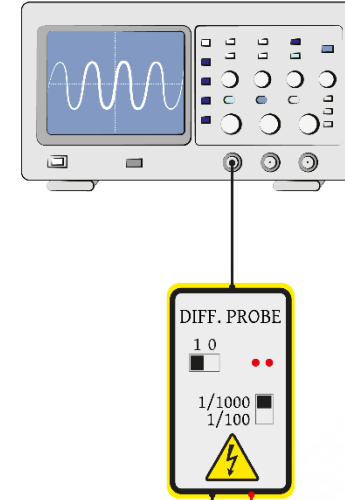
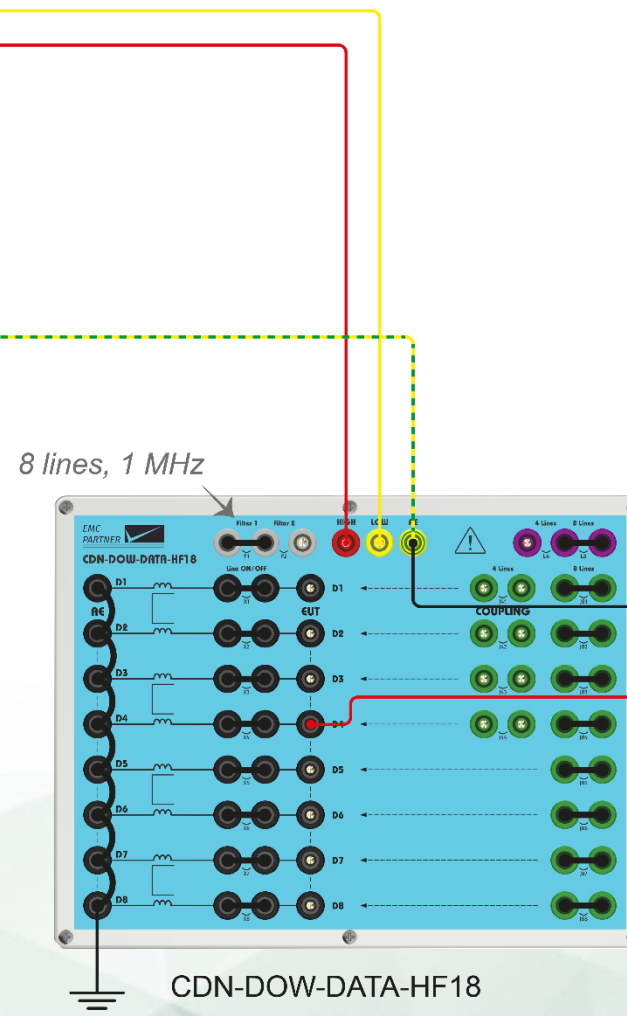
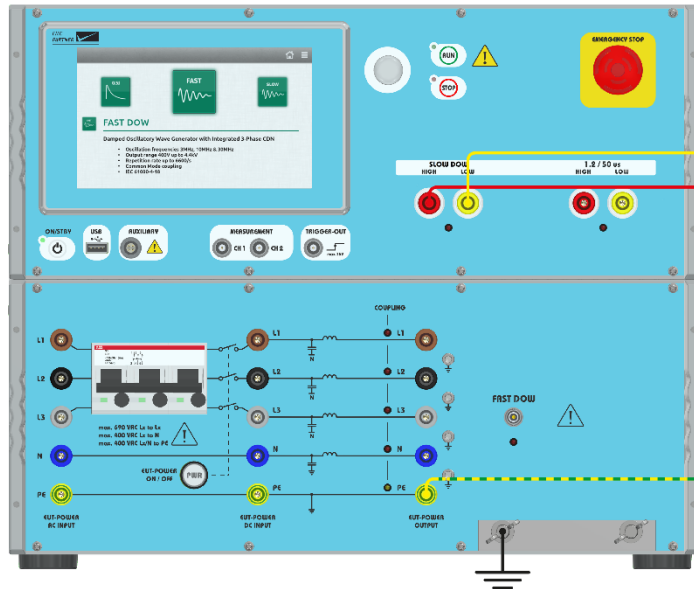


Overview

DOW3000 S-F-I



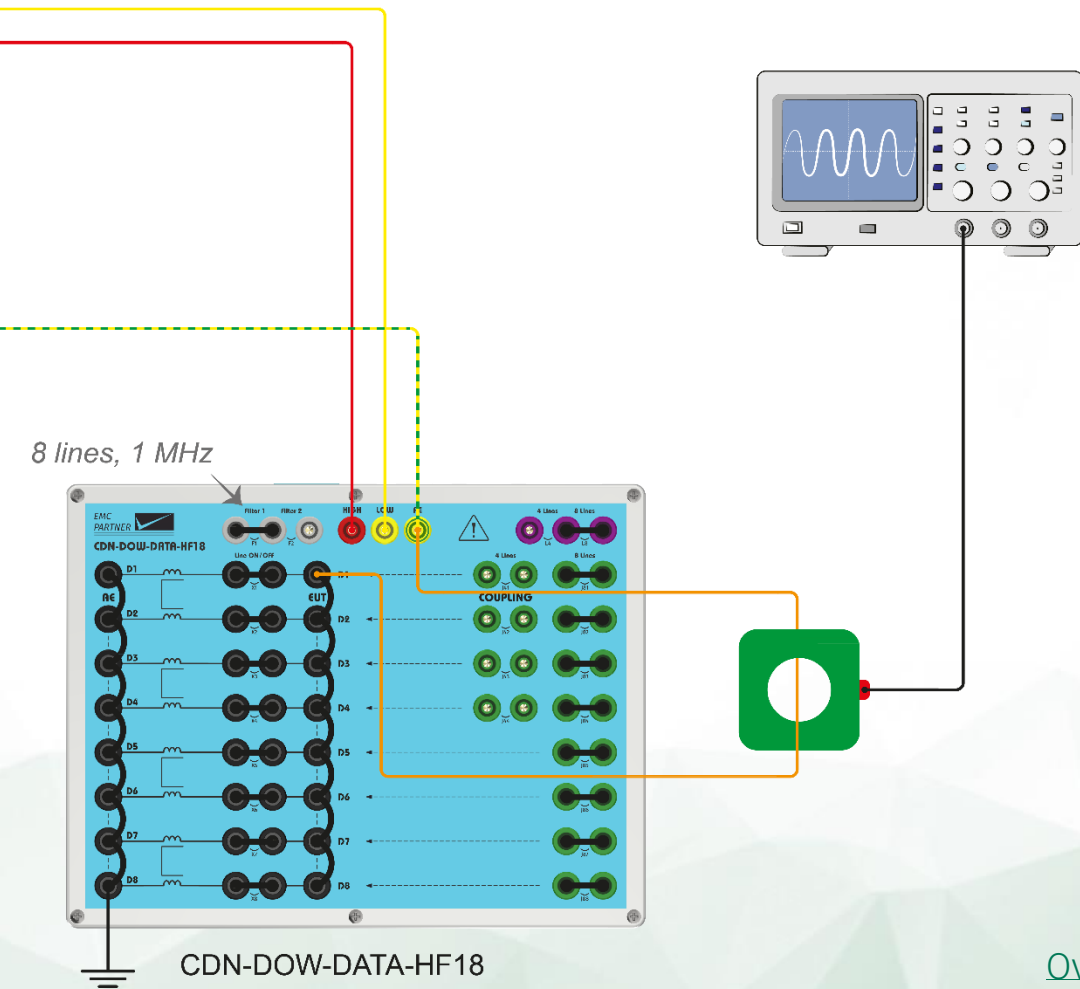
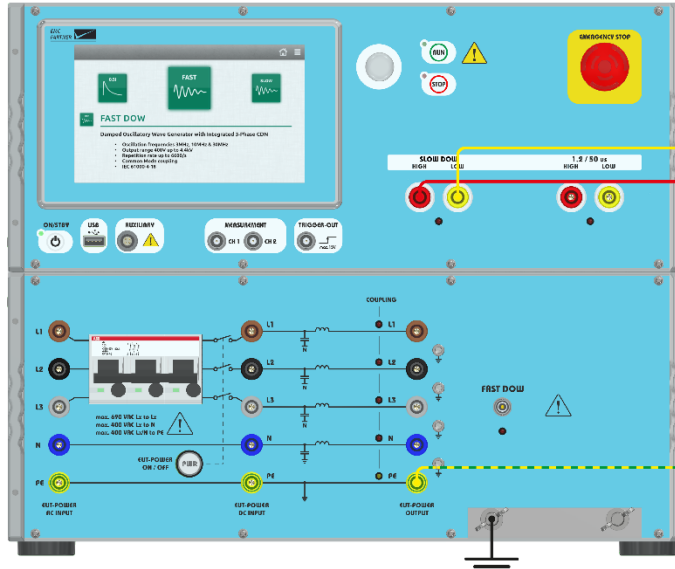
DOW3000 S-F-I



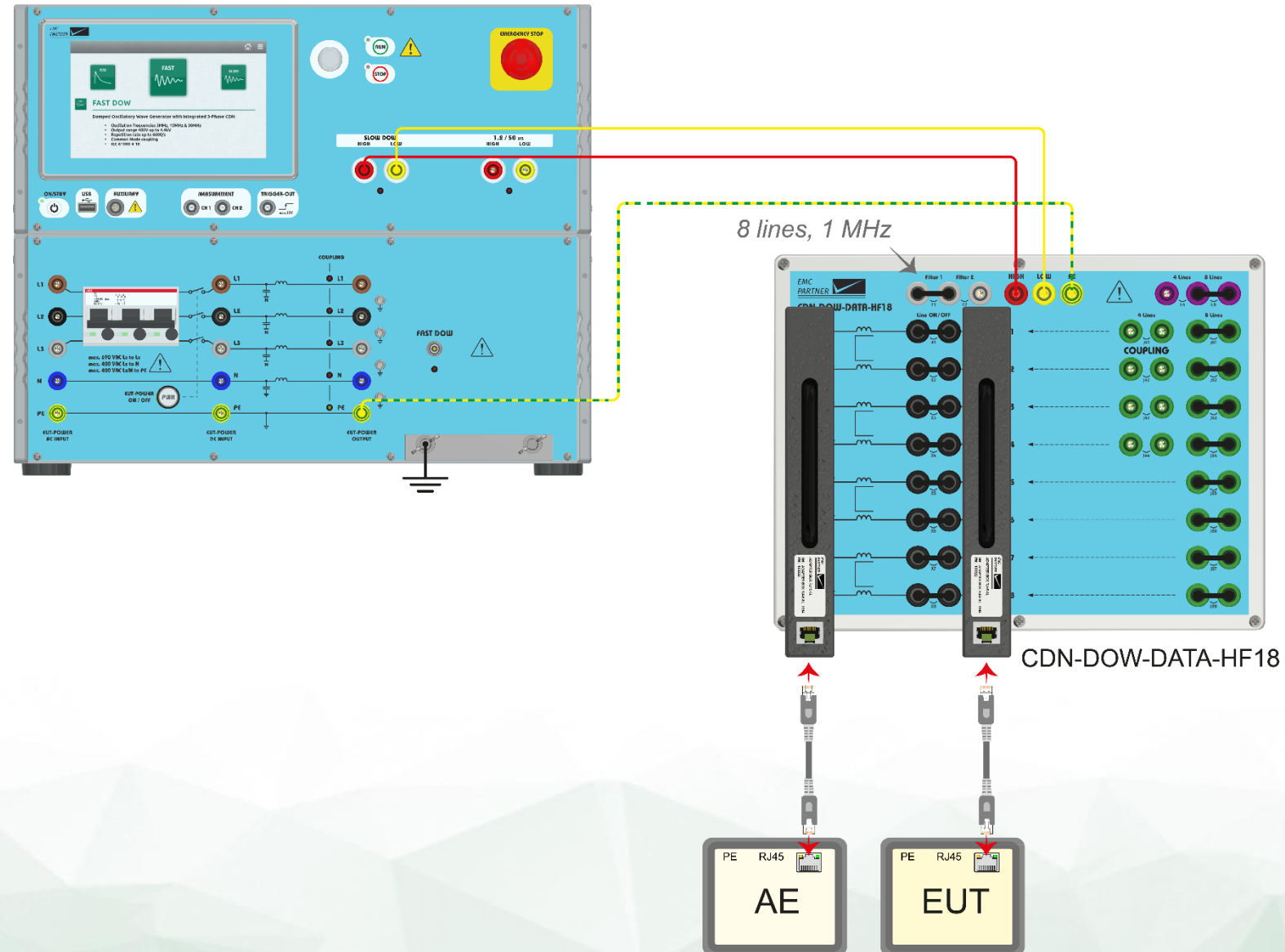
Filter setting for different configurations is described in user manual

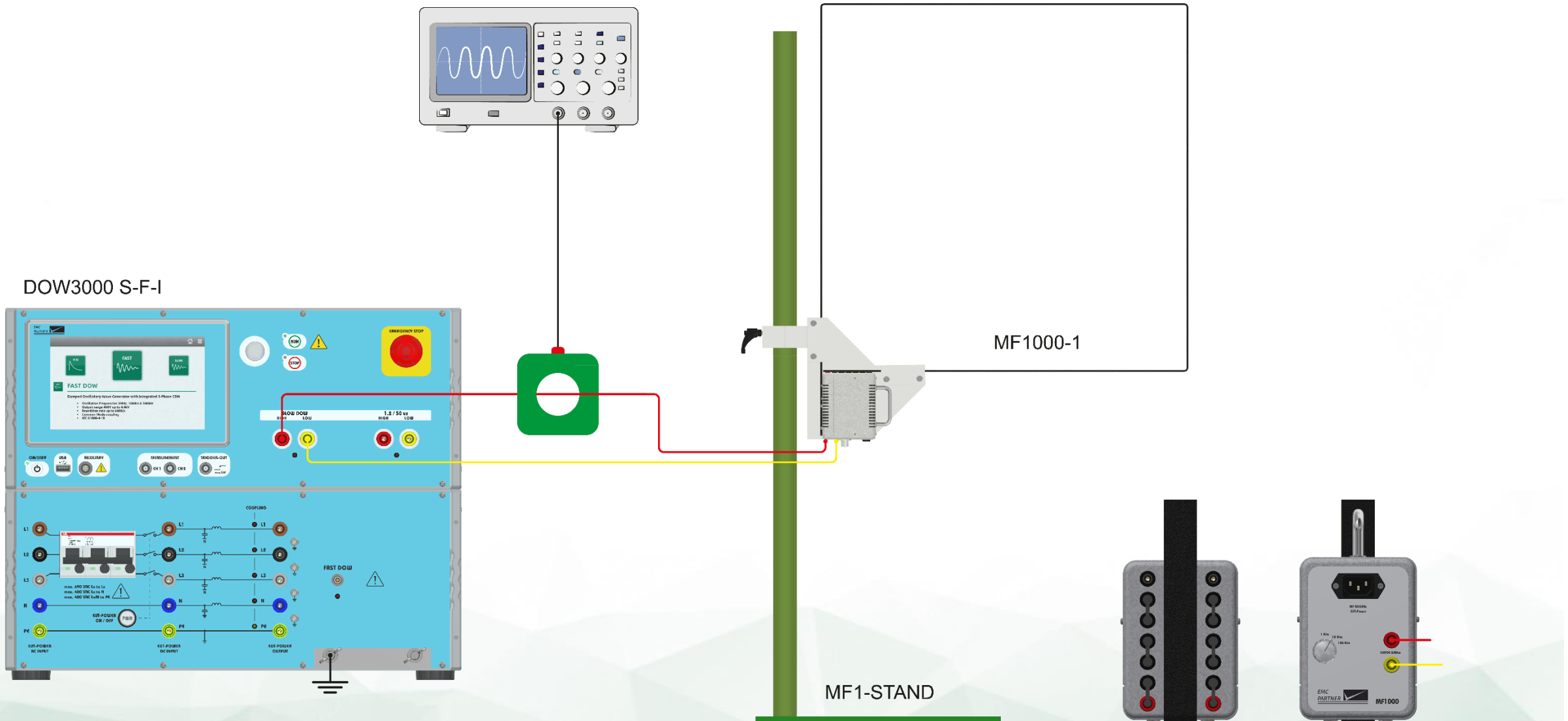
Overview

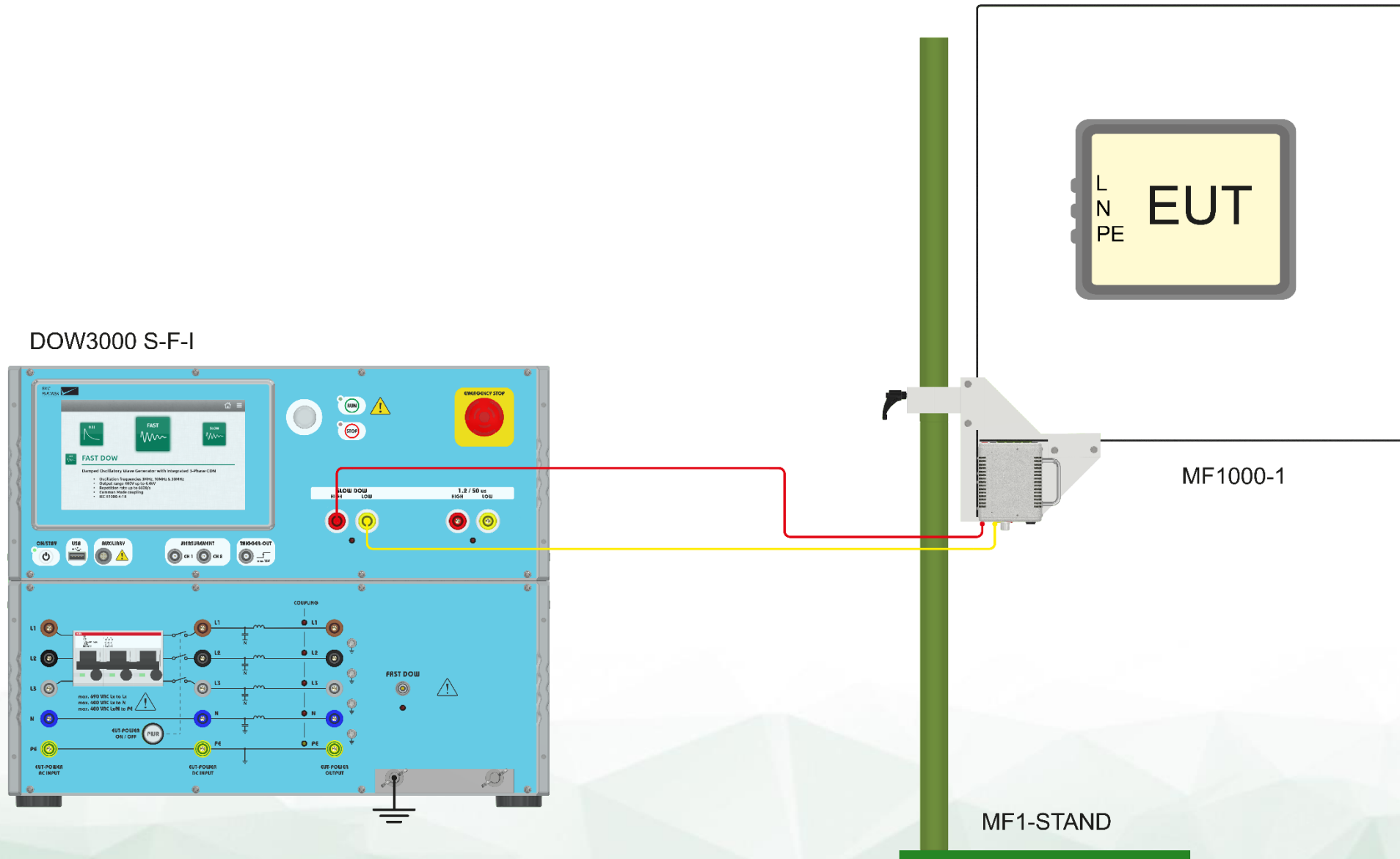
DOW3000 S-F-I

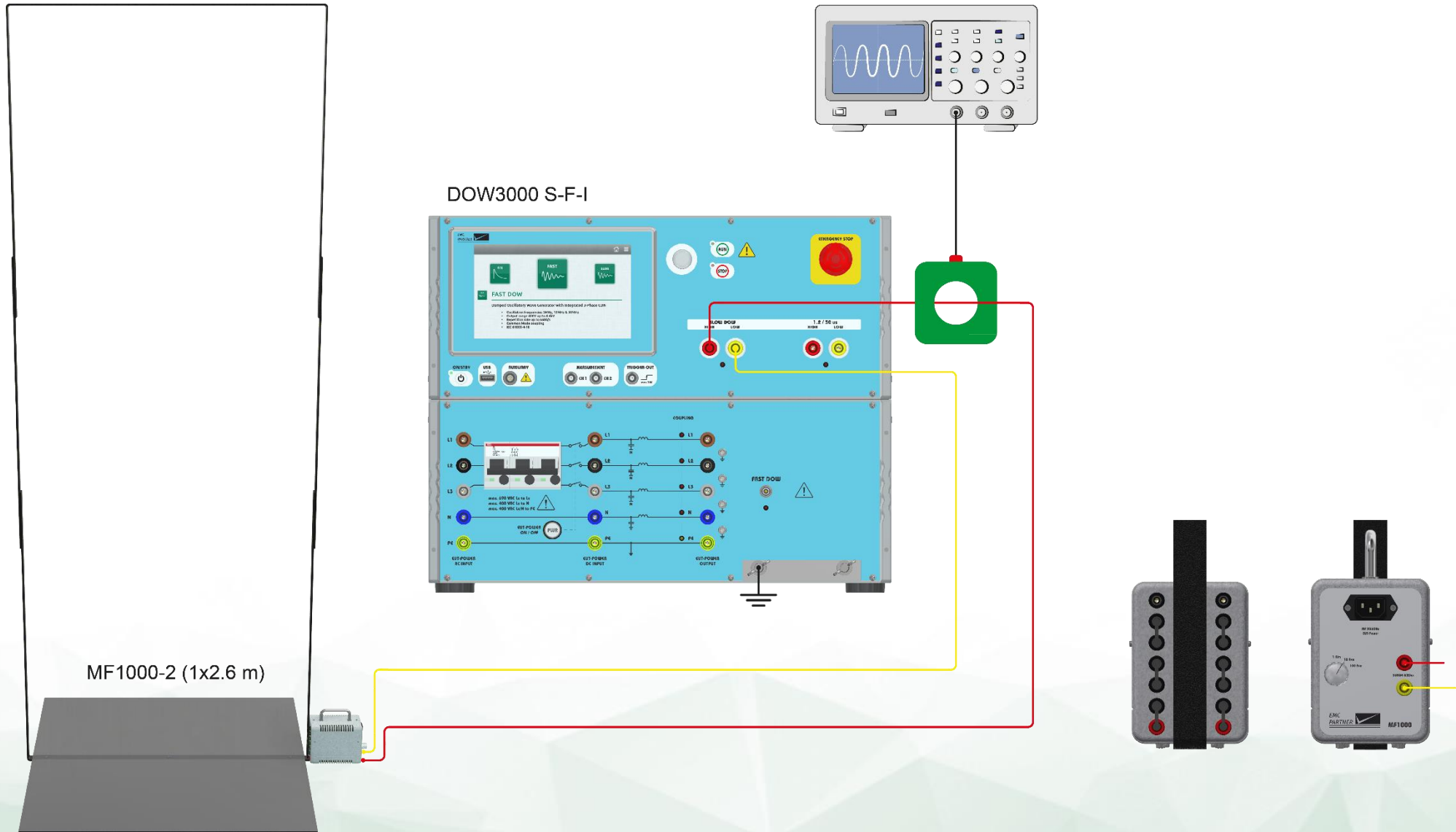


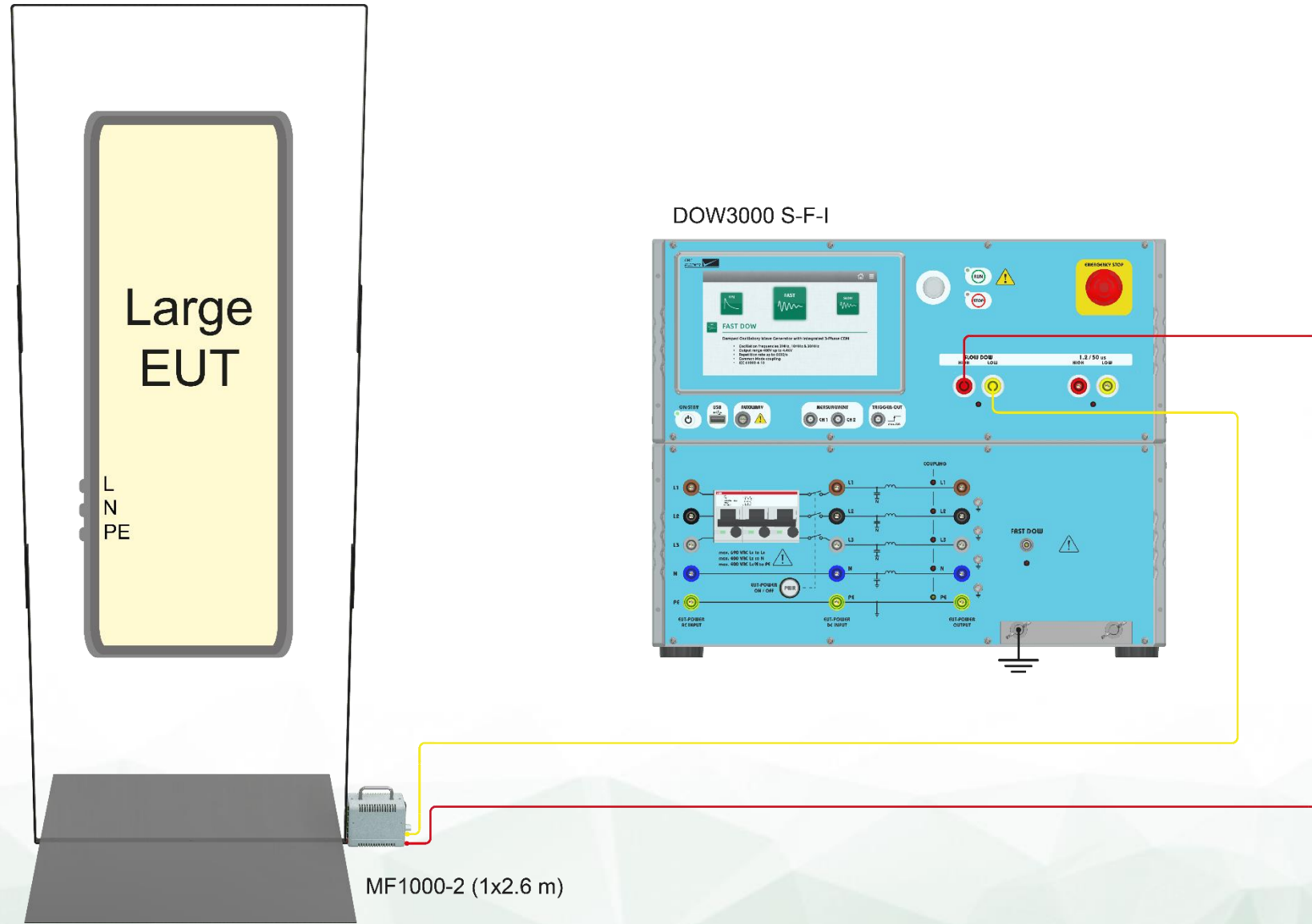
DOW3000 S-F-I



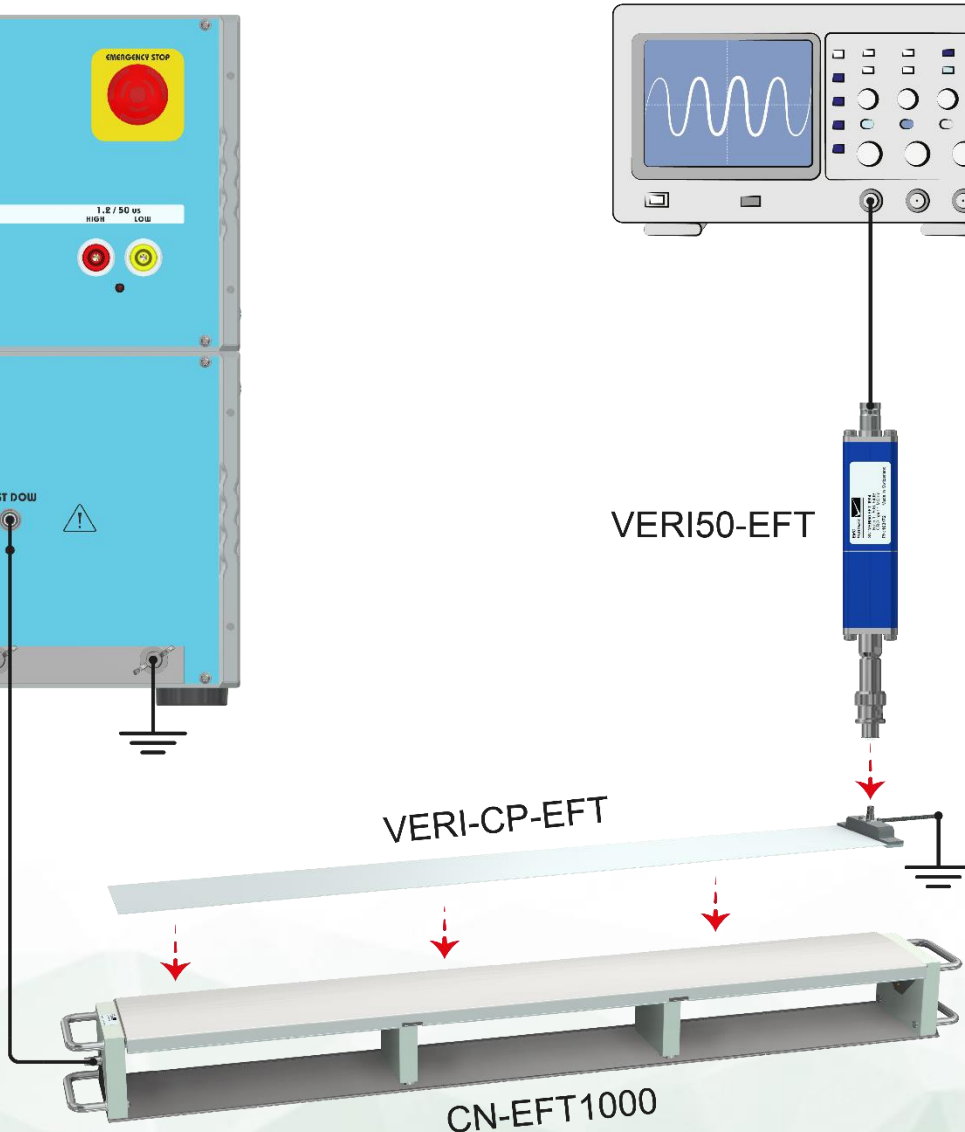
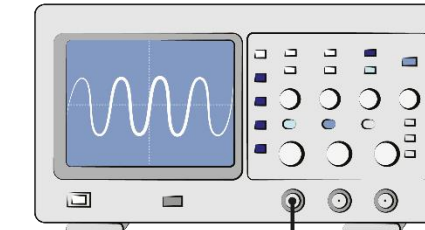
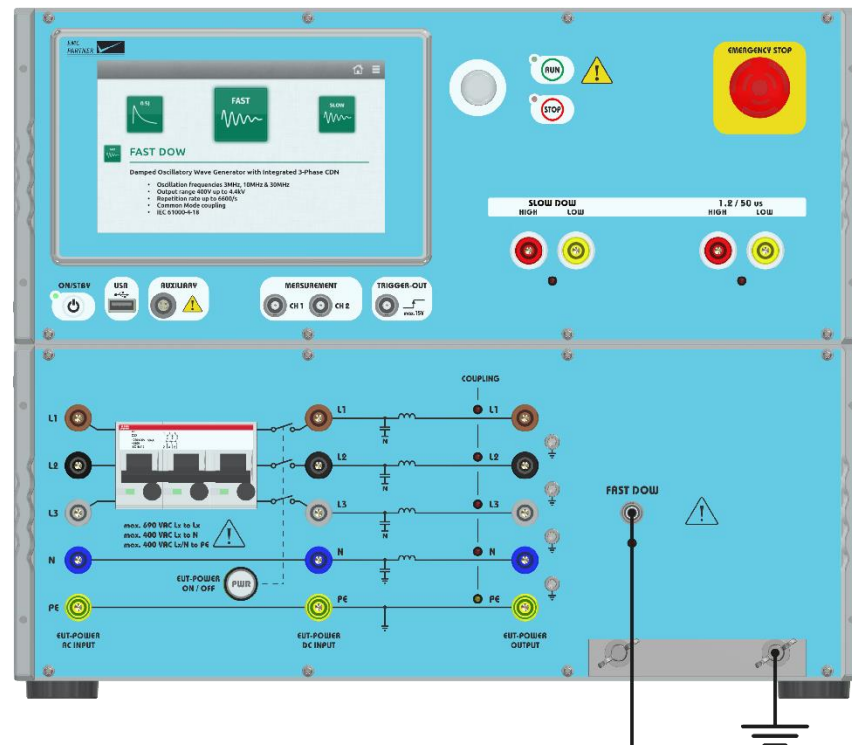




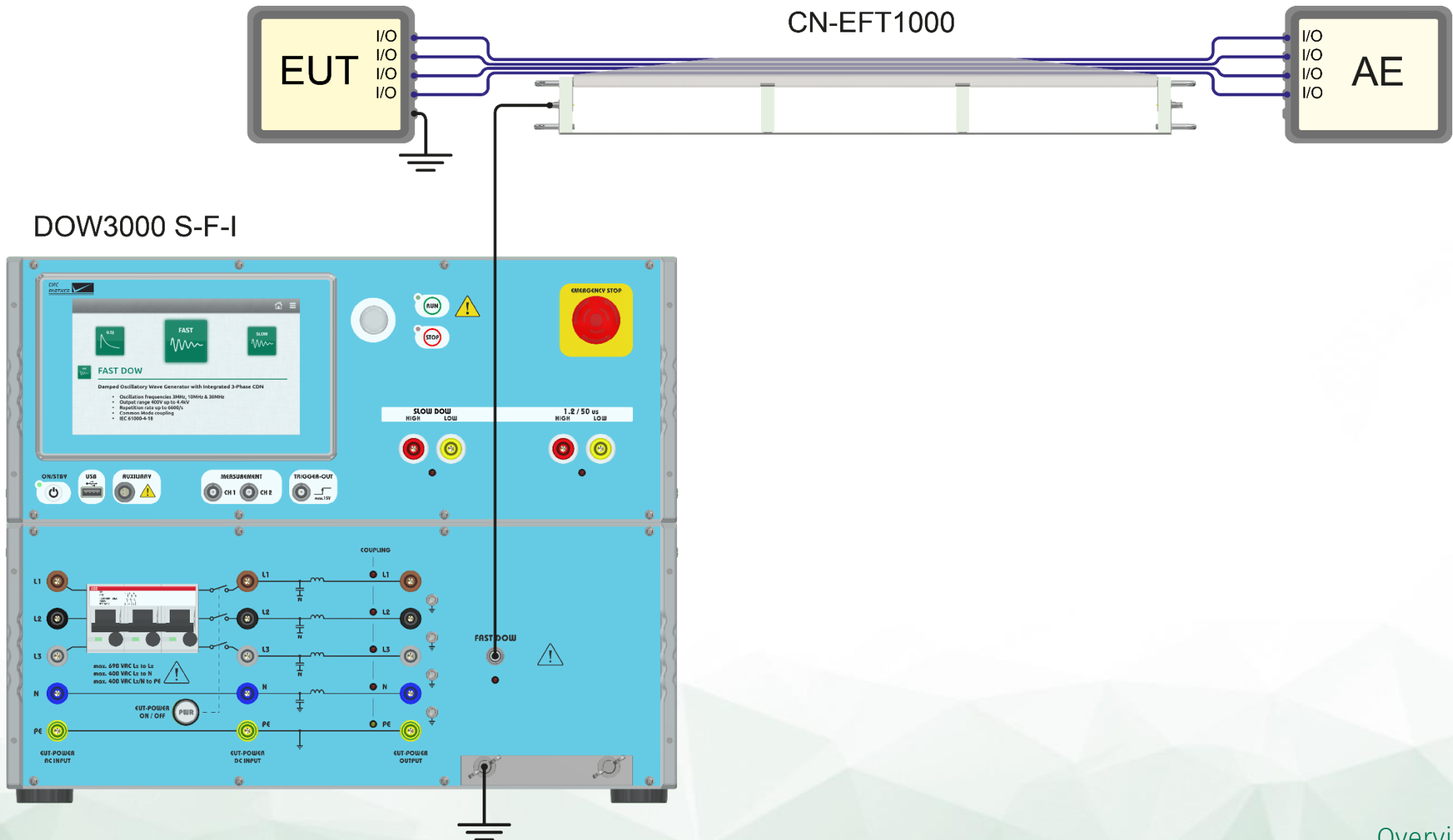


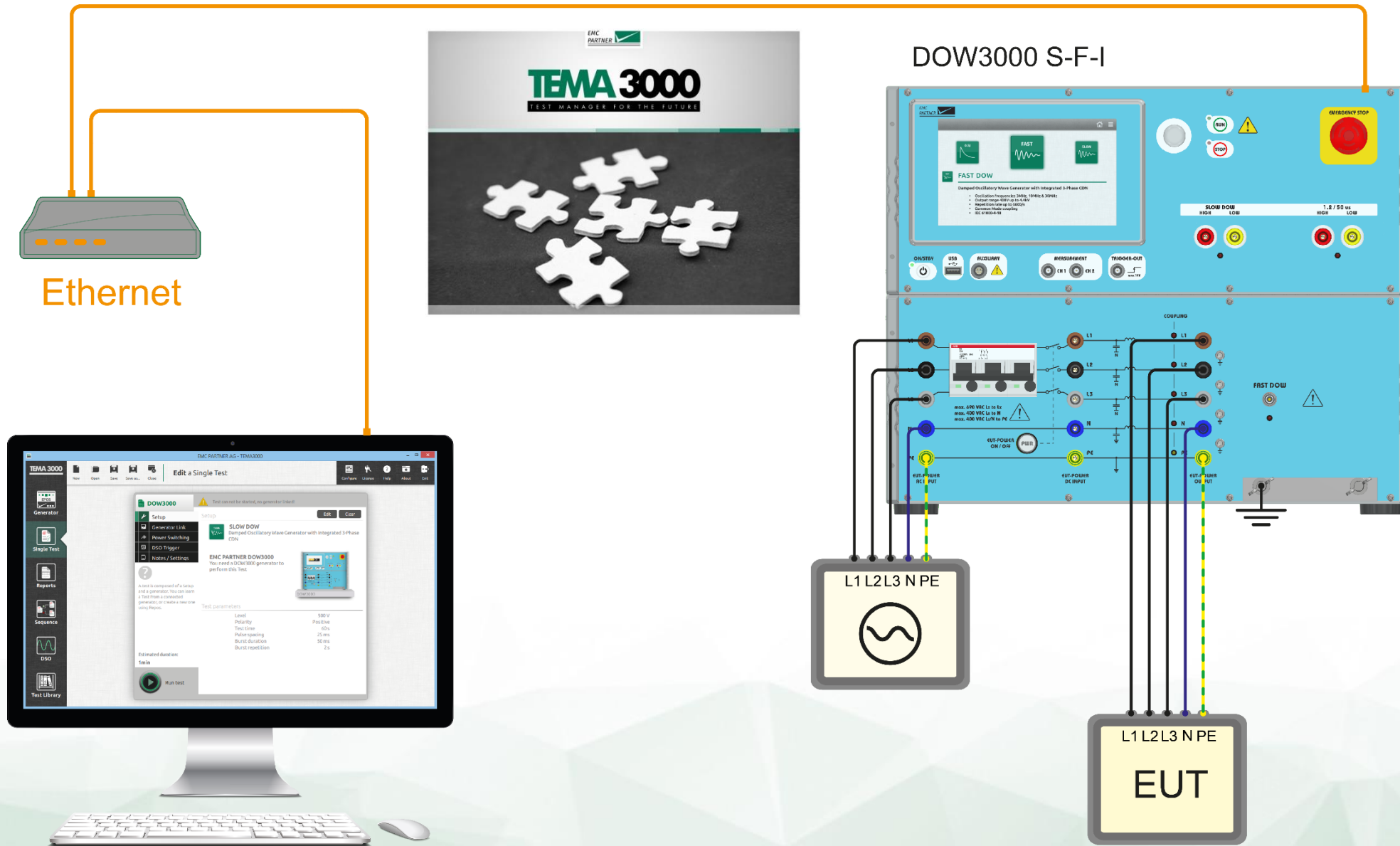


DOW3000 S-F-I



Overview





DOW3000 - calibration and test setups

A revolutionary solution for DOW and magnetic pulse tests

Overview

Adrian Mațoi, © Copyright 2018 EMC PARTNER AG