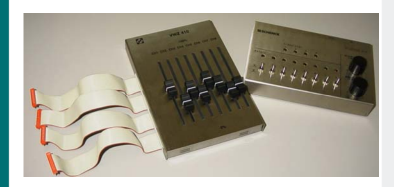


Scale Simulators, Types DISOTEST 11 and VWZ 20410



- Simulation of 2 complete scales, or 8 single load cells
- Presetting of input signals
- Display of output signals
- Compatible with all DISOMAT weighing electronics
- Designed for functional testing of system and testing of configuration outside the plant

Application

Designed to simulate all peripherals of the weighing electronics, Scale Simulators DISOTEST 11 and VWZ 20410 enable a measuring system to be tested outside the plant without disruption to normal operations.

Furthermore, settings and/or configured sequences can be tested and optimised outside the plant.

Equipment

DISOTEST 11 simulates max.

- 2 scales
- 8 binary inputs
- 12 binary outputs.

Using adapter cables, the base unit is adjusted to the different DISOMAT variants.

VWZ 20410 is designed to simulate up to 8 load cells for the local A/D converter unit, the so-called DISOBOX.

Equipment Supplied:

K002807.01	Scale Simulator DISOTEST 11, base unit
	Cable 2 for DISOTEST 11,
K002816.01	for simulation of scale on
	DISOMAT T, B, C
	Cable 6 for DISOTEST 11,
K002820.01	for simulation of DISOMAT T
	inputs/outputs
	Cable 11 for DISOTEST 11,
D739126.01	for simulation of scale on
	DISOMAT Targue (may 2
	DISOMAT Tersus (max. 2
	connectable to one DISOMAT)
D739127.01	Cable 12 for DISOTEST 11,
	for simulation of DISOMAT B plus
	inputs/outputs
V032070.B01	Cable 13 for DISOTEST 11,
	for simulation of scale on
	DISOMAT B plus Ex
V032071.B01	Cable 14 for DISOTEST 11,
	for simulation of DISOMAT B plus Ex
	inputs/outputs
V040060.B01	Cable 15 for DISOTEST 11,
	for simulation of scale on
	DISOMAT Opus/Satus
V040061.B01	Cable 16 for DISOTEST 11,
	for simulation of DISOMAT Opus
	inputs/outputs
V054061.B01	Cable 17 for DISOTEST 11, for
	simulation of DISOMAT Tersus
	inputs/outputs
V024383.B01	Load Cell Simulator VWZ 20410
	for DISOBOX A/D converter

Schenck Process GmbH

Pallaswiesenstr. 100 64293 Darmstadt, Germany Phone: +49 6151 1531-0 Fax: +49 6151 1531-1172 sales@schenckprocess.com www.schenckprocess.com