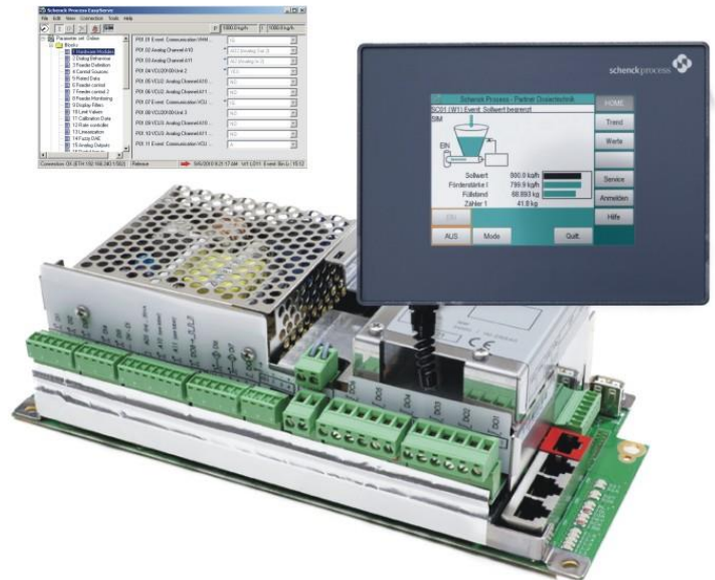


# DISOCONT® Tersus Measurement, Control and Supervisory System

- Tailored by modules as needed
- Product line for MechaTronic scales; a synthesis of mechanics, electrics and software
- Installation close to feeder in field enclosure or in control cabinet
- Reduced engineering planning and wiring costs
- Commissioning and diagnostics supported by graphics
- Optimal communication structures because of modular fieldbus technology
- Wireless access for service



## Application

DISOCONT Tersus is a system in modular design for controlling of continuous weighing and feeding applications. It is used wherever bulk solids flow has to be measured, fed or batched with the use of

- Loss-in-weight feeders (measuring/feeding)
- Weighfeeders
- Mass flow meters and feeders
- Solids flow meters and feeders
- Belt weighers
- Screw feeder
- Weighing hoppers

The DISOCONT Tersus - electronics are preferably integrated locally into the scale mechanics. So self-contained function units will be created - the MechaTronic scales - which offers numerous advantages:

- Reduced engineering because of minimal number of interfaces; only one unit has to be planned in
- No control cubicle

- Reduced cabling; only power and data cables have to be run
- At a glance - easy service because of the combination of mechanics and electronics

For special applications the DISOCONT Tersus-electronics may be conventionally installed in a control cubicle.

Via the Ethernet interface included in the standard or equipped with a suitable fieldbus interface DISOCONT Tersus fits optimal into automation structures in the plant.

## Equipment

The DISOCONT Tersus electronics consist of a system unit VCU and multiple optional expansion units. Its modular design enables the requisite units to be combined for a specific application, at a most cost effective price.

- Central unit VCU for all measurement and control functions with interface to operator panels and extension units

- EasyServe-PC-program for commissioning and service
- Fieldbus communication modules plugged into system unit for transfer of all relevant data to the user's control and scale control system
- Additional VCU-unit for conventional connection to user's control system and expanded control of the scale environment
- Operator panel with graphical display and touch for operation of the scale and/or parameterization
- Integrated web server for service access
- Group control unit-operation, survey and control of scale groups, as shown in separate spec sheet
- Access via LAN, WLAN and Bluetooth

The internal DISOCONT Tersus communication bus permits a flexible arrangement of the units, locally or in cabinets. All modules can be replaced with no need for recalibration and reconfiguration.

The System includes housing options for installation at site and in control cubicles.

#### Technical Features for all Weighing and Feeding systems

- System accuracy for scales better than 0,05 % (DIN EN 61143-1); Resolution of the weight signal: 24 million parts
- galvanically isolated inputs/ outputs
- power fail save data storage
- factory presettings for easy and quick commissioning
- various languages loadable/ transferrable
- status, event, calibration, and batch reports
- Batch control with adaptive cut-off curve
- Integrated diagnostics and self testing functions (SPC)
- Simulation mode for testing and learning

#### Functions

DISOCONT Tersus is designed to acquire the actual feed rate [kg/h, t/h] via

- belt load and belt speed for belt weighers MULTIBELT
- changes in weight of material in weigh hopper per unit of time for loss-in-weight feeders

- reactive force for solids flow meters MULTISTREAM
- direct mass flow measurement using the Coriolis force for mass flow meters MULTICOR
- the load of the feeding screw with automatic calibration via a check hopper for screw feeders type MultiFlex

With **feeding** applications, the control deviation is acquired by feed rate set/actual comparison. Depending on type of scale, DISOCONT Tersus routes a control signal to

- speed-controlled weighfeeder drive or the drive of the feed helix
- controllable loss-in-weight feeder discharge unit
- controllable solids and mass flow feeders' prefeeders

The control circuit exactly controls the actual feed rate for conformity with setpoint.

In batching mode, DISOCONT Tersus feeds a preset amount of material and automatically stops feeding at the end of a batch. System uses batch results for automatic self optimization.

#### Scale Specific Functions

Depending on the software loaded for the different types of scales and feeders, the following functions are available:

- With belt weighers and weighfeeders:
  - Accurate belt speed measurement
  - Belt run monitoring
  - Shifting of control for weighing/feeding to point of discharge
  - Belt influence compensation (BIC)
  - Complete control of scales peripheral devices
  - Auto-calibration (automatic calibration programs), self-starting taring
  - Block control with weigh-feeders leads to constant belt load realized by pre-feeder control
  - On Stream calibration
- With solids flow meters and feeders:
  - Adaption to different measuring chute characteristics
  - Manual and automatic zeroing

- On Stream calibration
- With mass flow meters and feeders:
  - Accurate speed and torque measurement
  - Manual and automatic zeroing
  - Highly constant feeding
  - On Stream calibration
- With Loss-in-Weight feeders (measuring and feeding):
  - Adaptive FUZZY interference peak elimination
  - Automatic correction of material flow properties during filling
  - Highly constant feeding
  - sets of parameters for quick adaptation on different bulk solids
  - Setup programs for fast change of bulk material
- With sequential batching:
  - Sequence of up to 10 material types
  - Adaptive feed control
- With Screw feeders:
  - Individual measurement of up to three load points
  - Feeding with high constancy
  - On Stream calibration

## Technical Data

### DISOCONT Tersus Component-Overview

Type hardware	Function
<b>VCU 20100</b>	Central control electronic, minimum 1 x per system Optional extension via up to 2 additional VCU
<b>VAI 20100</b>	Extension by one analogue input channel
<b>VAO 20100</b>	Extension by one analogue output channel 0(4) ... 20 mA
<b>VAO 20103</b>	Extension by one analogue output channel 0 ... 10 V
<b>VME 20102</b>	Extension by one load cell interface channel
<b>VFG 20103/ VFG 20104</b>	VCU for field housing
<b>VEG 20100</b>	VCU for cabinet enclosure
<b>VHM 20100</b>	Operator panel for control panel mounting with supply by VCU 20100
<b>VHM 20101</b>	Operator panel for control panel mounting with separate power supply
<b>VHM 20110</b>	Handheld operator panel with cable
<b>VHM 20121</b>	Wireless handheld operator panel
<b>VPB 28020</b>	PROFIBUS Interface
<b>VPN 28020</b>	PROFINET IO Interface
<b>VSS 28020</b>	Modbus Interface
<b>VCB 28020</b>	DeviceNet Interface
<b>VPC 20150</b>	Service-Software EasyServe for PC
<b>VMO bzw. VLG</b>	Optional local motor control unit
	Bluetooth Adapter for the VCU

Type software for VCU 20100	Function
<b>VBW 20170</b>	Beltweighers MULTIBELT
<b>VWF 20170</b>	Weighfeeders MULTIDOS
<b>VLW 20170</b>	Loss-in-Weight Feeder MechaTron, ProFlex, PureFeed
<b>VIF 20170</b>	Solids flow meters and feeders MUTISTREAM
<b>VMC 20170</b>	Mass flow meters and feeders MULTICOR
<b>VBC 20170</b>	Multi ingredient batch feeding
<b>VSF 20170</b>	MULTIFLEX screw feeder
<b>VIO 20170</b>	Input/output extension unit VCU

Optional control of a group of scales in accordance with the separate data sheet DISOCONT Master running in separate process computer hardware.

### DISOCONT Tersus-System Unit VCU 20100

<b>Standard Inputs*)</b>	Load cell input ±6 V, Ri > 87 Ω, 2 NAMUR-Inputs 0.03 ... 3000 Hz for speed or belt sensor, flap limit switches, 5 Isolated, digital inputs 24 V, 20 mA, save isolation
<b>Optional Inputs*)</b>	Additional load cell input up to 2 analogue input channels 0(4) ... 20 mA / 0 ... 10 V
<b>Standard Outputs*)</b>	1 isolated analogue output 0(4) mA ... 20 mA, max. 11 V, 6 relay outputs 230 V / 1 A save isolation, 1 relay output 230 V / 1 A with base isolation, Open collector output for external totalizer 30 VDC / 50 mA
<b>Optional Outputs *)</b>	Up to 2 analogue outputs 0(4) ... 20 mA or 0 ... 10 V
<b>Serial interfaces</b>	4 Ethernet RJ45 Interface for operator panel local bus Interface for extension units VCU Connection EasyServe RS232 Optional: 1 x Fieldbus plug in module
<b>Power supply</b>	24 VDC ±20 %; 110 V ... 230 V -20 % +10 % 50 Hz or 60 Hz; 35 W Low voltage side: PELV in accordance with EN 60204-1
<b>Ambient temperature</b>	-25 °C ... +50 °C outside of the housing
<b>Protection class</b>	IP20
<b>Approbation</b>	CE; In preparation: UL, ATEX

\*) Logical signals are freely configured for physical in-/outputs.

### Field housing VFG 20103 or 20104 for VCU 20100

<b>Material</b>	Fibre enforced plastics
<b>Dimensions [mm]</b>	260 x 160 x 90
<b>Protection classes</b>	IP65 (IEC 60529), NEMA4-Type

### Control Cubicle Housing VEG 20100 for VCU 20100

<b>Material</b>	Stainless steel
<b>Dimensions [mm]</b>	250 x 146 x 98 For installing an DIN top-hat-rail or for wall mounting
<b>Protection classes</b>	IP20 (IEC 60529)

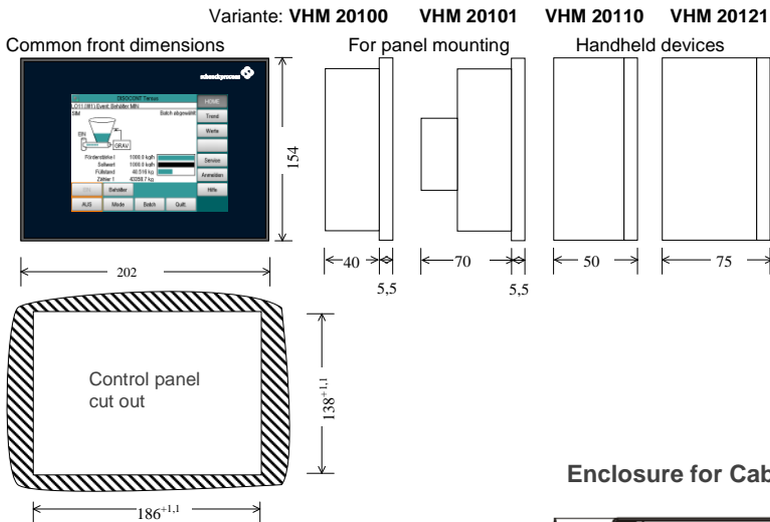
### DISOCONT Tersus Operator Panel VHM

VHM	20100	20101	20110	20121
Display [mm]	TFT colour display 115 x 89			
Input	Touch for pen and glove operation			
Power supply	24 VDC 4 W	110 ... 230 VAC, 10 W	24 VDC 4 W	Battery, charger 110 ... 230 VAC 10 W
Ambient temperature	-20 °C ... +50 °C			
Dimensions [mm] W x H	202 x 154			
Depth [mm]	45,5	75,5	50	75
Protection class				
- front	IP65	IP65	IP65	I
- back	IP20	IP20	IP65	P65
Interfaces	Ethernet RJ45 and local bus			
Approbation	CE Optional: UL, ATEX			

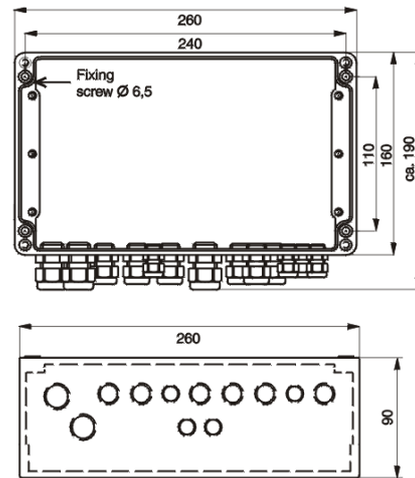
### Option Fieldbus- Interfaces to Plant Control

Quantity	Maximum one in main-VCU
Type	PROFIBUS DP-V2 PROFINET IO Ethernet Modbus-TCP EtherNet/IP DeviceNet Modbus RS232/RS422/RS485
Data	All process variables All parameters and configuration Via web server: Logged process data

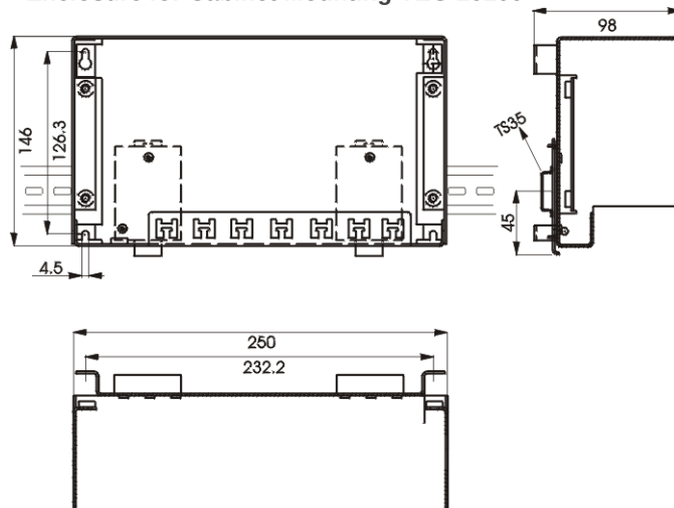
### Dimensions of the DISOCONT Tersus Operator Panel Versions



### Field housing VFG 20103/20104



### Enclosure for Cabinet Mounting VEG 20100



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