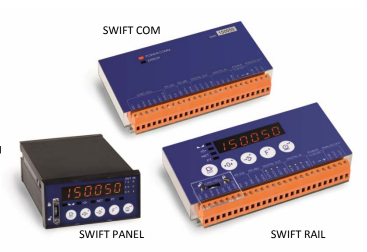
## **SWIFT**

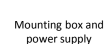
### WEIGHING INDICATOR **HIGH-SPEED TRANSMITTER**

The SWIFT is a weighing indicator and highspeed transmitter that is ideal for static and dynamic applications. Its mounting versions in DIN rail or panel make it particularly suitable for weighing applications in industrial processes an machinery. Its many possibilities of data transmission, digital inputs and outputs enable easy connection to PLC, PC and remote systems, in the main standards of industrial communication.



#### **FEATURES**

- State-of-the-art transmitter
- High speed: 2400 readings per second
- DIN rail or panel mounting
- Check-weigher application included
- MODBUS RS-232 / RS-485, analogue / Profibus / Profinet / Ethernet/IP industrial communication protocols
- 3 digital inputs and 3 relay outputs with status LED
- Calibration by mases or in mV/V
- Local configuration from SWIFT or PC with own program
- Configuration copy in PC to clone to other SWIFT
- 10-28 V DC external power supply





**SWIFT Profibus** 



**SWIFT Profinet** 



SWIFT Ethernet/IP

Front cover IP 65 for **SWIFT PANEL** 



REQUEST MORE INFORMATION

# SWIFT WEIGHING INDICATOR AND HIGH-SPEED TRANSMITTER











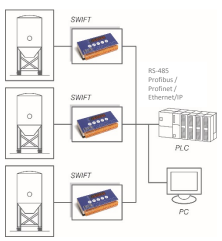
2400 READINGS PER SECOND

#### **APPLICATIONS**

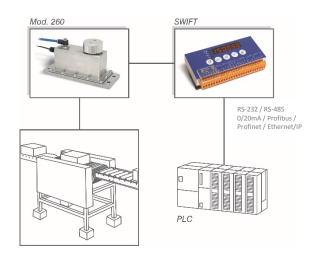
- Direct transmission of weight to PC/PLC
- Weighing and level measurement in tanks and silos
- Filling and dosing machines
- Multiple weight indicators in the same Bus
- Crane overload control

- Check-weigher scales
- Animal weighing scales
- Multi-head scales
- Test machinery
- High-speed dynamic sorting scales

## MULTI-SWIFT COMMUNICATION IN THE SAME BUS



#### **CHECK-WEIGHER FUNCTION FOR SWIFT**



#### **RELATED PRODUCTS**











0 Mod. 350

Mod. 460

RD-60

## **REQUEST MORE INFORMATION**