# **POUL TARP A/S**

Jomfruløkken 4 • DK - 8930 Randers NØ • Tel: +45 8642 5600 • www.tarp.dk



### **ESIT Model SMART**



#### **MODEL SMART**

ESiT Smart is a weighing indicator-comparator that is designed for accurate reading with lowest cost. The main application areas are overload protection of whole electronic systems with Loadcells in cranes, elevators, etc.

LOADCELL INPUT	
Exciatation voltage	5 V DC
Minimum Load Resistor	87 Ω (4 Loadcell)
A/D Converter	14 bits
Operating Temperature Range	-20/+70 °C
Operating Voltage	10-35 V DC
Degree of Protection	IP 65
<b>Communication Interface</b>	RS 485
Analog Output	0-5 V /12 bits resolution

## **DISPLAY SPECIFICATIONS**

**Display**4-digit measurement indication, Tare, No-Motion, Center-of-Zero symbol indication **Keypad**3 tactile keys, water resistive.

#### **COMMUNICATION FEATURES**

Inputs / Outputs Digital: Serial RS-485 (standard), RS-232 C (optional)

(All measurement values can be read via PC or PLC devices.)

**Analog:** 0-5 V analog output

2 Relay output

#### **CONTROLLER CARD**

EPROM (program) 8 k
EEPROM (data) 640 bytes
RAM 256 bytes

#### CONVERTER

A/D Converter14 BitsConversion Speed20 msInternal Resolution16384

## **POWER**

Voltage 10-35 VDC