

## **ROLAND ELECTRONIC**

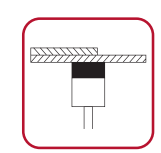
## **Double Sheet Detection System A100**

## Single probe Double Sheet Detection System for ferrous materials

- Single probe permanent-magnetic sensors
- Ferrous material 0.04 4 mm (0.0015 0.16 in) thickness (single sheet)
- Easy set-up by key operation or via control input
- LCD display for visualization of nominal / current values, operational / error message, key allocation
- Compact enclosures
  - Control unit for DIN-rail mounting, protection class IP00
  - Control unit for machine frame mounting, in protective enclosure, protection class IP54

#### THE ROLAND PLUS

- ► Teach-In
- Clear-Type-Display
- ▶ 3 Outputs







#### The manual contains detailed security instructions

These devices are NOT suitable for personnel safety applications. Never use these products as sensing devices for personnel protection. Their use as a safety device may create an unsafe condition which could lead to injury or death.



#### **DOUBLE SHEET DETECTION SYSTEM A100**

#### **Application**

When feeding sheets automatically, more than one sheet can be inadvertently fed into the processing machine. This can result in damage of the machine and tools, expensive repairs and production loss.

The single probe Double Sheet Detector A100 has been designed to prevent such events.

#### **Function**

The permanent magnetic sensors detect electronically magnetic flux changes caused by sheet interference. The magnetic flux changes are transformed into electrical signals by the sensors.

These electrical signals are processed by the control unit and sent to the machine controls for use as a switch signal.

The double sheet detector reacts to changes in the air gap between sensor and sheet surface in a similar way as to sheet thickness variations.

Therefore the detector can be used to monitor the presence or absence of layers, the correct position of sandwich materials, bimetals or hidden parts.

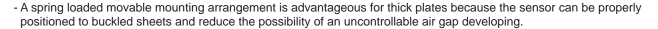
The sensor recognizes other sheets or metal parts beyond the first one. This permits applications in welding operations where e.g. the welding current is only released when the electrode holder contains the correct number of parts.

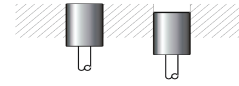
#### Sensor mounting

The sensor can be installed in any position: horizontally or vertically.

#### Recommendations:

- Flush mounting is recommended because this will eliminate wear on the face as well as deposits of chips and shavings.
- Recessed mounting is possible. It is important, however, that none of the above mentioned deposits accumulate in the recessed area (fill recessed area with non-ferrous materials).





Flush and recessed sensor mounting

#### Attention!

To control curved sheets it may be advantageous to use a sensor of the next bigger size in order to overcome an undesired air gap. Opposite of the sensor, there must not be any ferromagnetic material closer than 1.5 times of the diameter of the sensor because it could distort the measurement.

The minimum measuring area should be equal to the sensor diameter. The sensor cable should not be placed next to power cables because of potential noise interference.

#### Magnetic attraction and air gap between sensor and 1<sub>st</sub> sheet:

- The magnetic attraction is proportional to the thickness of the sheet.
- When lifting the sensor from the sheet, this force must be overcome by mechanical, hydraulic or pneumatic devices.
- The magnetic force can be reduced through an air gap between sensor and sheet surface (recessed mounting, use of a roller bracket).
- If sensors excerting no force are required, these are available in the product series R1000 E20.



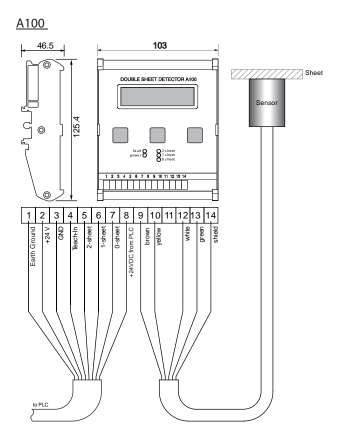
## **DOUBLE SHEET DETECTION SYSTEM A100**

#### **Technical Data**

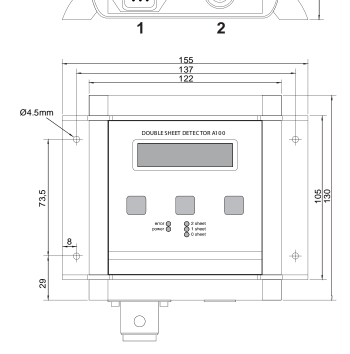
A100				
Supply voltage		24 VDC (+6V / - 4V) / 110 mA		
Power consumption		approx. 2.7 W @ 24V		
Fuse		375 mA / slow-blow / size 5 x 20 mm		
Power / Switching indication		5 LEDs		
Display		LCD display, 16 characters each		
Ambient temperature		0° - 50°C (32° - 122°F) during operation		
Switching outputs 0-1-2 - Sheet		Opto coupler outputs, output sourcing (PNP)		
Temperature drift of switching point		± 0,02% / °C		
Switching capacity		max. 30 V, max 10 mA		
Measurement period		The minimum dwell time of the sheet on the sensor is 15 ms		
Enclosure	A100 / A100-S	For DIN-rail mounting (EN50022, BS5584) / Aluminum enclosure for machine frame mounting		
Class of protection	A100 / A100-S	IP00 / IP54		
Weight A100 / A100-S		approx. 0.2 kg (0.44 lbs) / 0.6 kg (1.32 lbs)		
Connections A100 / A100-S		Terminal Block / Plug connection		
Dimensions A100 / A100-S		125.4 x 103 x 46,5 / 130 x 155 x 37mm (H x W x D)		

Supply connection	Enclosure I	Sensor socket			Female o	M12, 5-pin A-coded Female contacts at unit (flange socket)			
PIN	1 +24VDC	PIN 5	1-sheet	6		PIN 1	+Ihall	PIN 4	+Uhall
PIN:	2 GND	PIN 6	0-sheet	/		PIN 2	-Ihall	PIN 5	-Uhall
PIN:	3 Teach-In	PIN 7	+24VDC from PLC	8		PIN 3	Shield		
PIN .	4 2-sheet	PIN 8	Earth Ground						
1		- ''		2					

#### **Dimensions**



#### A100-S



37

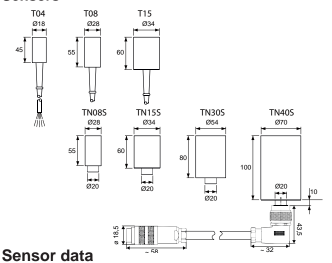
# ROLAND

#### **DOUBLE SHEET DETECTION SYSTEM A100**

#### **Sensors**

temperature

Class of protection



Sensor with fixe cable	T04	T08	T15				
Sensor with cor socket	TN08S	TN15S	TN30S	TN40S	TN50S		
Single sheet thickness (mm)	Min. Max.	0.04 0.40	0,08 0.80	0.10 1.50	0.20 3.00	0.30 4.00	0.50 4.50
Min. adhesive for at axial removal	1.5	8	15	35	55	80	
Diameter (mm)	18	28	34	54	70	70	
Length (mm)	45	55	60	80	100	100	
Sensor weight (approx.	0.15	0.32	0.38	1.1	2.3	2.5	
Ambient		0° - 50°C (32° - 122°F) during operation					

IP 65

## br (braun / brown) [4] ge (gelb / yellow) [5] NKAS-W \*transparente Ader / transparent strand ws (weiß / white) [1] gn (grün / green) [2] Schirm / Shield\* [3] br (braun / brown) [4] ge (gelb / yellow) [5] NKAS-G transparente Ader / transparent strand **SNKAS-GW** SNKAS-GG Geräteseite / unit side Kabelstecker / Cable plug Sensorseite / sensor side Kabeldose / Cable socket

#### **Abbreviated Set-up**

For detailed instructions refer to the Operating Manual

#### **Teach-In instructions**

- 1. Put a sheet with nominal thickness fully onto the sensor (see connection sketch).
- 2. Press the SETUP key and then the NEW key, a new Teach-In procedure will then be performed.
- 3. The green LED (1-sheet) lights up now, the measuring value is stored.
- 4. Functional check:

If a second sheet is placed in front of the sensor (double sheet condition), the red LED (2-sheet) lights up. If both sheets are removed, the red LED (0-sheet) lights up.

#### **ORDER INFORMATION**

#### **Control unit**

Order data	Comment
	Control unit, for single probe sensors, operating voltage 24 V DC

#### Sensors

Order data	Comment
T04 T08 T15	With fixed cable for terminal wiring, standard cable length is 2 meters, lengths up to 20 meters upon order.
TN08S TN15S TN30S TN40S TN50S	With terminal socket for connecting the sensor cable. Order cable <b>NKAS-xx</b> or <b>SNKAS-xx</b> separately.

#### Cables (for plugabble sensors)

Order data	Comment
NKAS-W NKAS-G	Sensor cables, for connecting the <b>TNxxS</b> sensors, one end with cable socket, the other end with open wire ends for terminal connection at the control unit A100.
SNKAS-GW SNKAS-GG	Sensor cables, for connecting the <b>TNxxS</b> sensors to the A100-S.

Standard length of cables is 2m, length up to 20m upon order.

Accesories (for A100-S)				
Order data	Comment			
S0003515	Harting connector, complete			
S0003516	Plug for T-Sensors			

### **ROLAND ELECTRONIC GMBH**

Otto-Maurer-Strasse 17 phone: +49 7236 9392-0 info@roland-electronic.com 75210 Keltern / Germany fax: +49 7236 9392-33 www.roland-electronic.com









