

Metal Detector METAL SHARK TU

 $\label{eq:High metal sensitivity} \text{Sensing width 200 - 2000 mm (4 in - 6,6 ft)}$

Conveyor installation
Divide-able sensor head
Product effect compensation
Applications:

Applications:
Plastic recycling
Rubber production
Wood and paper processing
Food related industries



Sensor head TU





Digital control unit SHARK



METAL SHARK TU



Type METAL SHARK TU

Conveyor, typical horizontal, but each angle is applicable. Installation

Sensor head able to divide: No belt cut required.

Fix and solid metal = 100 mm Metal free zone Before/after detector Moving / vibrating metal

= 1,5x aperture height

Power supply 85-264 V / 50-60 Hz

Power input 100 Watts

Ambient temperature -10...+50 C / 15...120 F

Product (food) temperature -20...+80 C / 0...180 F

Degree of protection Control unit IP65 (Nema 4x, 12) Sensor IP67 (Nema 6P, 12)

Sensor head Stainless steel housing

Control unit Stainless housing, attached to

the side of sensor head (Option: prepared for wall mounting, with link cable)

Digital noise filters eliminate undesired signals.

Product effect library - the characteristics of 50 different products can be stored and recalled here.

Automatic learning provides simple and quick learning of product characteristics for product effect compensation.

Link cable 2,5 m(8,2 feet), with cable

protection tube,

applies only with wall mounting

option for the control unit

yes, for reject device control Timer

Delay and duration adjustable

from 0-9990 ms

Conveyor speed 25 - 2000 mm/sec. (1" - 6,6 feet/sec.)

Out signals Metal relay changeover contact

(max 250V/1A)

Metal alarm signal for PLC (out

24V/20mA)

Fault relay changeover contact (max 250 V/1 A)

Reject device drive, e.g. solenoid

valve (24V DC/30mA)

Reject trigger, e.g. optical sensor (24V DC) In Signals

Control air pressure of reject

device (24V DC)

Control reject success (24V DC) Remote metal reset push button

(24V DC)

Remote lock keyboard against unauthorized access (24V DC)

Rs232, e.g. printer to log process data according HACCP Logging interface

Options

Network interface Rs485 (Option)

* Remote product selector switch * Customized conveyor design

* Various belt types

(Chain link, Polyurethan etc.) * Belt control unit Start/Stop/Reset

with frequency inverter

* Alarm flash light

* Alarm horn