



Ultrasonic tear tape presence sensor

MACHINE TYPE: C600-4350

REFERENCE CODE: A.95 – C6.31

Description

The Schneider ultrasonic sensor for the tear tape presence check replaces the previous optical and capacitive sensors (TA30 or Lion 7200) with better performances and easier setting.

The ultrasonic technology allows to perfectly detect the transparent tear tape presence and it features an optimal behavior in every temperature conditions avoiding the need of re-settings.

The fast and easy setting procedure makes the sensor extremely reliable and user friendly.

The kit is completed by the SICK optical sensor for the detection of the tear tape supplier splice.

Advantages

- High performances especially with transparent tear tapes
- Optimal behavior in every temperature/moisture conditions
- Fast and easy setting procedure

Ultrasonic tear tape presence sensor

Assembly time

Half working day (1/2) for installation by one (1) electrical customer's technician.

Validity

The kit can be offered for any C600 and 4350 machines without batch limitations.

The kit can be offered for any formats featuring a distance between tear tape center and packet bottom distance in the range from 40 to 95 mm.

The kit can't be offered for waxed tear tape.

For machines older than 20 years, machine S/N is required.

How to order

Machine S/N and format dimensions are required to complete the Production Order.

For further information please contact eNews@gidi.it.

G.D

Via Battindarno, 91 / 40133 Bologna / Italy
Phone: (+39) 051 6474111 / Fax (+39) 051 6474333
www.gidi.it



a coesia company