



Application : For staple fibre yarn and filament yarn at speeds higher than

4m/s (240m/min). The detector is working independent of

material, spinfinish and titer as long as the yarn is touching the

bottom of the yarn guide at the point A.

Supply voltage Us : 24VDC±25%; max. Ripple 100Hz: 100% max. Ripple 300Hz: 20%

Supply current Is : max. 15mAPower ON delay tPON : = tR

Reaction time tR: tR = approx. 0.07s (after yarn break)

Current Io : yarn is running: Io = OA

yarn is not running, after reaction time tR: Io = max.1.6A 10%ED;

Io = max.0.5A 100%ED

Load voltage UL : UL = Us-2V

Function of sensor button : By touching the sensor button the detector is switched in the "OFF"

position, this is indicated by the illuminated LED1.

Switch "ON" delay tTON : After the yarn has been running uninterruptedly during the time tTON

=approx. 5.5s the detector is switched ON automatically; LED1 turns OFF.

Function of the LED1 : is illuminated if detector is in "OFF" position

Function of the LED2 : illuminated if yarn is not running Delay time tD; after the yarn begins to run: tD max. = 0.1s.

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european projection	I	article number 8035'0161			status 03