

Connection:	2 m PVC cable
Connection type:	cable
Switching frequency:	≤ 2 ms
Outlet:	PNP-N0+NC - programmable
Design:	M18
Specialty:	Laser
Adjustment range:	0 100 % [Sn]
Function:	reflective type
Case material:	nickel plated brass
Short protection:	yes, yes
LED outlet + stability:	yes, -
No-load current:	≤ 25 mA
Light source:	infrared
Switching distance frequency:	paper white 100 x 100 mm
Switching hysteresis:	≤20 % [Sn]
Protection class:	IP 66
Voltage drop:	≤ 2 VDC
Voltage range:	1030 VDC
Ampacity:	≤ 100 mA
Tap range:	0300 mm
Environment temperature:	-25 °C+55°C

Further information about this product can be found on our website, please visit: https://schoenbuch-sensor.de/en/products/tect-1806\_en/tect-1807\_en/