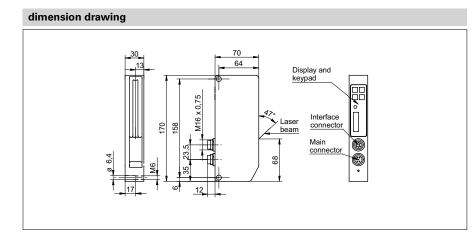
# **Copy counters**

# FLDM 170G1011/S42



### general data

measuring distance Sd 0 ... 90 mm optimum operating distance 70 mm counting rate < 3000000 copies/h object speed < 5 m/sec object cycle distance > 1 mm sensitivity sync. input ves visible red laser line 6 mm measuring point pulsed red laser diode light source wave length 670 nm 2 laser class edge indicator LED yellow power on indication LED green false pulse suppression 4 program options direct gap detection yes 4 preset levels or level set by customer sensitivity adjustment

# electrical data

voltage supply range +Vs current consumption max. (no load) output circuit output pulse length short circuit protection reverse polarity protection interface

### mechanical data

width / diameter type housing material connector base (main connector) connector base (interface) front (optics)

# ambient conditions

operating temperature protection class

# single sheet/edge thickness 0,1 mm

10 30 VDC
230 mA
push-pull
0,3 100 ms selectable
yes
yes
serial for ScaDiag software

30 mm rectangular die-cast zinc DIN 45322, 6 pin DIN 45326, 8 pin glass

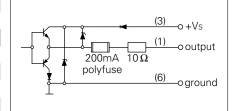
0 ... +50 °C IP 54



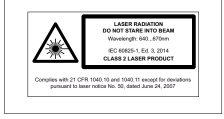
photo



### connection diagram



# laser warning



- (F
- A software package called ScaDiag allows to control all functions and settings.
- Also the software allows to record and display measurement sequences speeding up troubleshooting.