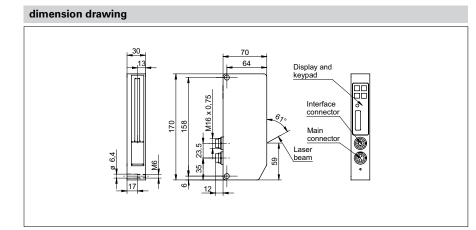
Copy counters

FLDM 170C1030/S42



general data

measuring distance Sd optimum operating distance counting rate object speed object cycle distance sensitivity sync. input measuring point light source wave length laser class edge indicator power on indication false pulse suppression direct gap detection 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

0 120 mm
100 mm
< 3000000 copies/h
< 5 m/sec
> 1 mm
single sheet/edge thickness 0,15 mm
yes
visible red laser line 8 mm
pulsed red laser diode
670 nm
2
LED yellow
LED green
4 program options
yes
4 preset levels or level set by customer

10 30 VDC
230 mA
opto isolated
0,3 100 ms selectable
yes
yes
serial for ScaDiag software

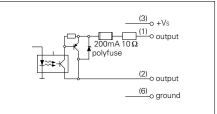
30 mm rectangular die-cast zinc DIN 45322, 6 pin DIN 45326, 8 pin glass

0 ... +50 °C IP 54



connection diagram

photo



laser warning



- 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.