



Optical Inspection  Hard & Software

# PIPEX

## SOLUTIONS

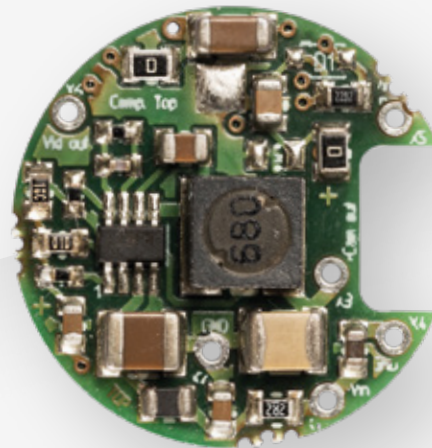
# SDLD-2 DATA SHEET

A P P L I C A T I O N  
C H A R A C T E R I S T I C S  
D I M E N S I O N S

# SDLD-2

## RANGE OF APPLICATION:

Video amplifier for use as a line driver on the camera side and stabilized 12VDC power supply of the camera module for any camera system



## SDLD-2

- 1-channel video line driver and power supply for camera module
- miniature board for mounting directly behind the camera module
- voltage regulator on one side of the board
- Video-Leitungstreiber auf der anderen Platinenseite ?????
- shielded multi-layer design for interference-free video signal with passage for cables from and to the camera
- cable-side connections ground, input voltage and video output
- camera-side connections ground, camera voltage and video input
- supply voltage 15-32VDC
- for camera voltage 12VDC / 80mA

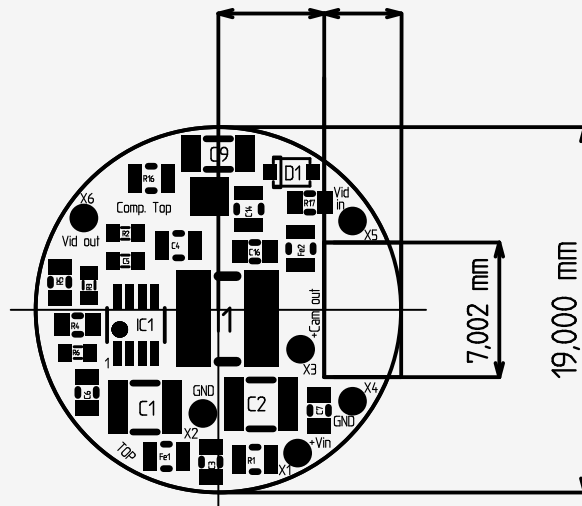
# SDLD-2

## DIMENSIONAL DRAWING

19 x 19 x 6 mm



Holes for Connector Pins X1 to X6 have 0.8mm diameter  
5,500 mm 4,000 mm



Measure (6,00 12/29/105 camps3012vid1\_0.tc)