

# Cubic mounts for TO5 and TO66 headers

Nanosystems and  
Technologies  
GmbH

data sheet describing the new TO5 and TO66 mount for enhanced temperature control

## technology

The nanoplus TO5 and TO66 mounts are standardized plug and play systems for easy connection with electronics and optical set up while enhancing the temperature control of the laser.

## key features

- ✓ improved heat distribution
- ✓ connectors for laser diode driver and temperature controller
- ✓ M6 thread for optical posts
- ✓ easy use with standard cage systems



### TO5 Cube

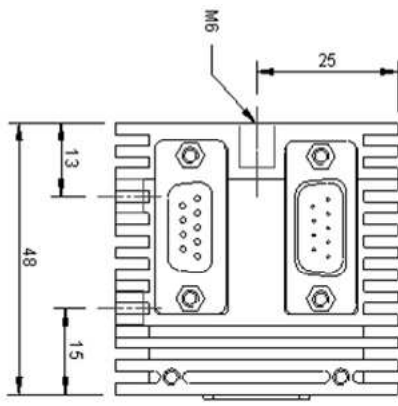
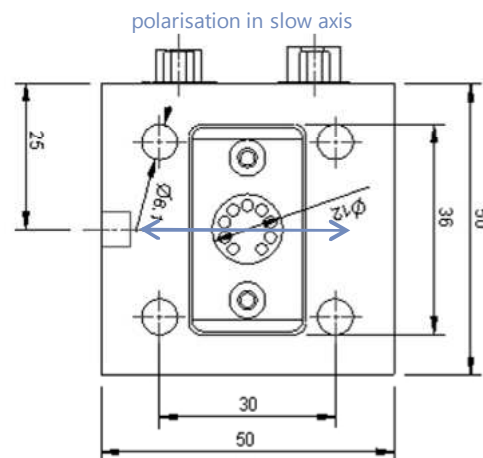
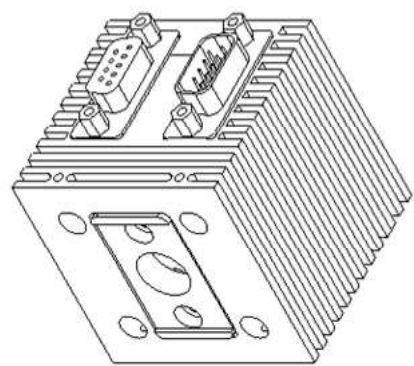
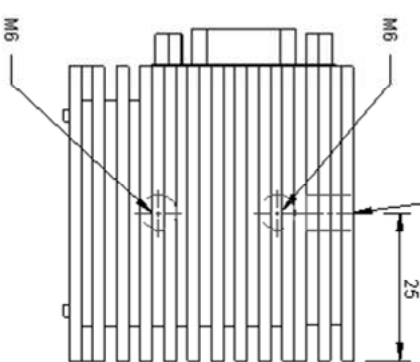
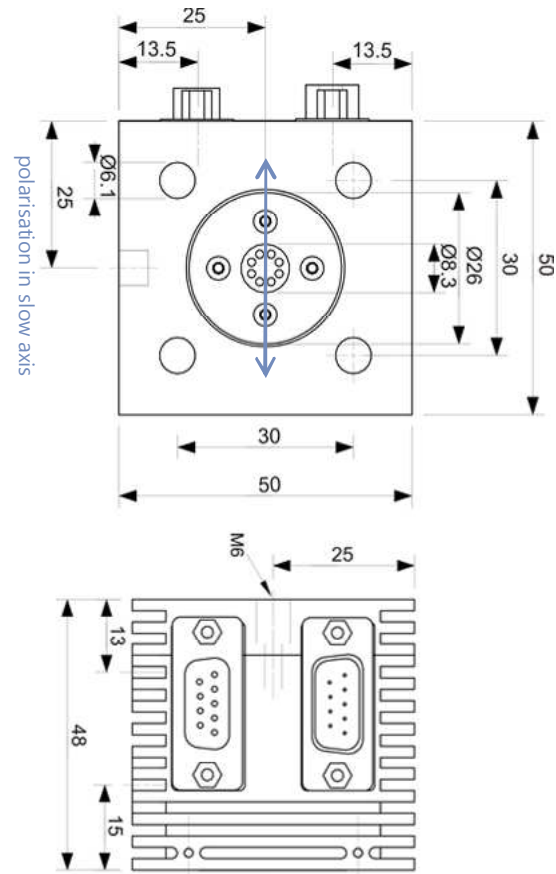
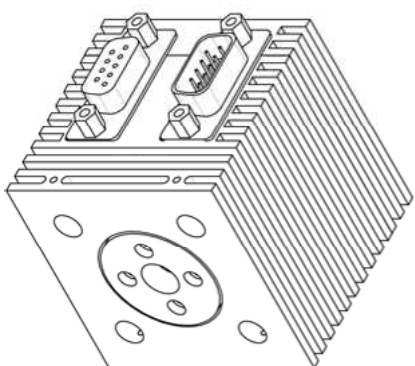
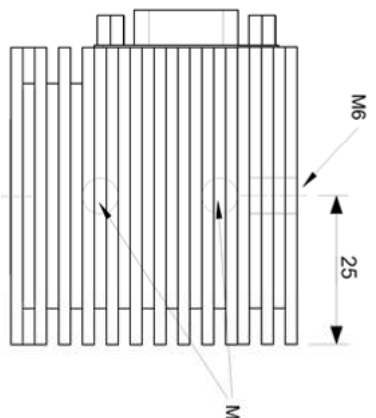
pin-out		
D-Sub-M	D-SUB-F	laser pinout
1	1 int. connected to 5	1 LD +
2 NTC +	2 PD*	2 LD -
3 NTC -	3 LD -	3 TEC -
4 TEC +	4 PD*	4 TEC +
5 TEC -	5 int. connected to 1	5 NTC +
6	6 LD -	6 NTC -
7	7 LD -	7 PD*
8	8 LD +	8 PD *
9	9 LD +	

### TO66 Cube

pin-out		
D-Sub-M	D-SUB-F	laser pinout
1	1 int. connected to 5	1 TEC +
2 NTC +	2 PD*	2 NTC -
3 NTC -	3 LD -	3 NTC +
4 TEC +	4 PD*	4 PD*
5 TEC -	5 int. connected to 1	5 PD*
6	6 LD -	6
7	7 LD -	7 LD +
8	8 LD +	8 LD -
9	9 LD +	9 TEC -

\*photodiode is optional

## nanoplus cubic mount for TO5 headers



All dimensions are in mm.