

IDSH/M15.5/F40/FLEX

Technical Specifications

Sensor Head	
optics type	focussing
dimensions	Ø 22 mm , length 22.7 mm
mounting	metric M15.5 x 0.5
focal length	40 mm
connector	FC/PC
working range (target: glass)	38.5..41.5 mm
alignment tolerance (target: glass)	± 0.35 °
working range (target: mirror)	46..50 mm
alignment tolerance (target: mirror)	± 0.35 °

Scope of delivery	
no. axes	1
sensor head	M15.5/F40/FLEX
mirror	Ø9mm, Al coated
Options	
environmental options	/LT/HV, /RAD, /RT, /UHV
Versions	
/RT version	1013381
/LT/HV version	1013447
/UHV version	1013448
/RAD version	1013449

