

Continued 830-0035



830-0035 and 810-0035

Complementary Products

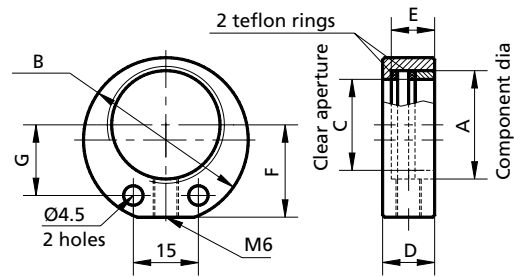
Code	Page
810-0035	8.18

Universal Adjustable Lens/Optics Mounts 830-0035-04 and 830-0035-02 are used to accommodate any round and thickness objects as lenses, mirrors and lasers. Three support shafts of holder are assembled with non-rotating V-groove aluminium universal interchangeable tips for lenses mirrors, etc. While not in use the new non-abrasive flat teflon face aluminium tips for lasers are kept in special holes on aluminium support ring. Long objects like cylindrical laser heads can be held with two chucks.

Each individual adjustable shaft of holder incorporates threaded thumbscrew, sliding sleeve and fixation tool for rough positioning and diameter setting. It is enough to give only a twist thumbscrew of the shaft to provide a fine adjustment travel. Three various mounting holes M4, M6, and Ø6.4, Ø11x4 provides various and easy attachment possibilities to the Tables, Breadboards and Rod Holder system.

Code	A, mm	B, mm	C, mm	H, mm	Weight, kg	Price, EUR
830-0035-04	164-210	158-185	38-103	65.7	0.30	152
830-0035-02	134-164	124-141	10-66	49.1	0.25	99

830-0037 OPTICAL COMPONENT MOUNTS



Optical Component Mounts 830-0037 can be used to hold round and thin optical elements of standard sizes. Mounts vary in dimensions so as to support diameters from 10 to 50 mm (0.5" to 2"). Original

design allows to decrease the mount's dimensions and weight. Mounting holes: one M6 and two Ø4.5mm. Material: black aluminium.

Code	A	B	C	D	E	F	G	Weight, kg	Price, EUR
830-0037-10	12.7 (0.5")	26	8	12	10	13.5	8.5	0.01	15
830-0037-20	20	33	17	12	10	18.8	13.8	0.02	18
830-0037-25	25.4 (1")	38	23	12	10	21.3	16.3	0.02	17
830-0037-40	40	53	37	18	16	28.8	23.8	0.04	22
830-0037-50	50.8 (2")	65	48	18	16	34.8	29.8	0.05	24
830-0037-75	75	89	72	18	16	46.5	42	0.06	44

