

Illustration	Description	Type	Order-No.
ALTODIM EIB/KNX Dimmers for DIN rail systems up to a load capacity of 2 KW without internal scene memory			
	Phase-interval (lagging edge) controlled dimmer for electronic transformers 600 W/VA ALTODIM 600-0	IBDA 600-0	80.13.061
	Phase-interval (lagging edge) controlled dimmer for electronic transformers 1400 W/VA ALTODIM 1400-0	IBDA 1400-0	80.13.064
	Phase-controlled (leading edge) dimmer for incandescent lamps, high-voltage halogen lamps, low-voltage halogen lamps with wire-wound transformers, neon lamps, 600W/VA ALTODIM 600	IBDA 600	80.13.065
	Phase-controlled (leading edge) dimmer for incandescent lamps, high-voltage halogen lamps, low-voltage halogen lamps with wire-wound transformers, neon lamps, 1300W/VA ALTODIM 1300	IBDA 1300	80.13.062
	Phase-controlled (leading edge) dimmer for incandescent lamps, high-voltage halogen lamps, low-voltage halogen lamps with wire-wound transformers, neon lamps, 2000W/VA ALTODIM 2000	IBDA 2000	80.13.063
	Universal dimmer for electronic transformers, incandescent lamps and low-voltage halogen lamps with wire-wound transformers, 1500W/VA ALTODIM 1500 U	IBDA 1500 U	80.13.070
	Dim-actuator 1-10 V for electronic dimmable ballasts and transformers with 1-10V interface	IBDAN	80.14.110
	Dim-actuator 0-10 V for ALTENBURGER Dimming controls	IBDAS	80.14.120