

DIMMERS (REF. 21210 | 21211 | 21212 | 21213 | 21214 | 21215 | 21216 | 21217 | 21219)

DESCRIPTION



- MEC 21 Mechanisms:
 - Finishings - LOGUS⁹⁰ | APOLO 5000 | sirius70.
- Allows to adjust the luminous flux of one or more lamps.

OPERATION

- Rotary variation of luminous flux.
- Press button for ON / OFF switching status.

CHARACTERISTICS

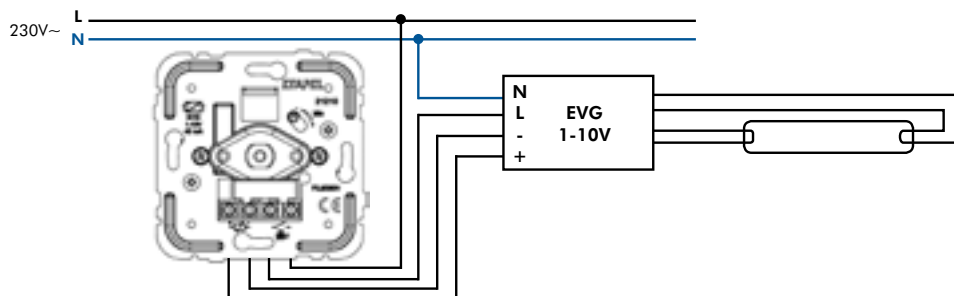
■ Maximum Recommended Loads

REF.		TYPE	FUSE	MIN.		MAX.		MAX.		MAX.		MAX.	
				W/VA	W	W	VA	W	VA	W	VA		
					R	R	RL	RC	CFL DIMMABLE	LED DIMMABLE	EVG 1-10V		
							DIMMABLE	DIMMABLE					
21210	—		F0,8A/250V~	—	—	—	—	—	—	—	40mA	—	
21211		Phase-cut dimming in the Forward phase "Leading Edge"	T2A/250V~	20W/VA	500W	500W	500VA	—	—	—	—	—	
21212		Phase-cut dimming in the Reserve phase "Trailing Edge"	—	5W/VA	320W	320W	—	320VA	—	—	—	—	
21213		Phase-cut dimming in the Reserve phase "Trailing Edge"	—	20W/VA	550W	550W	—	550VA	—	—	—	—	
21214		Phase-cut dimming in the forward phase "Leading Edge"	T1A/250V~	7W/VA 3W (LED)	110W	110W	110VA	—	110W	35W	—	—	
21215		Phase-cut dimming in the Reserve phase "Trailing Edge"	—	15W/VA 3W (LED)	150W	150W	—	150VA	150W	50W	—	—	
21216		Phase-cut dimming in the forward phase "Leading Edge"	T2A/250V~	20W/VA 3W (LED)	250W	250W	250VA	—	250W	85W	—	—	
21217		Phase-cut dimming in the Reserve phase "Trailing Edge"	—	15W/VA 5W (LED)	450W	450W	—	450VA	450W	150W	—	—	
21219		Phase-cut dimming in the forward phase "Leading Edge"	F2,5A/250V~	25W/VA	600W	600W	—	—	—	—	—	600VA	

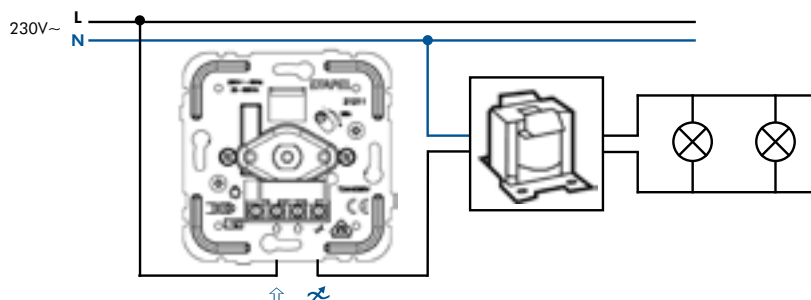
Note: Maximum number of recommended lamps for each circuit = 8 Lamps.

WIRING DIAGRAMS

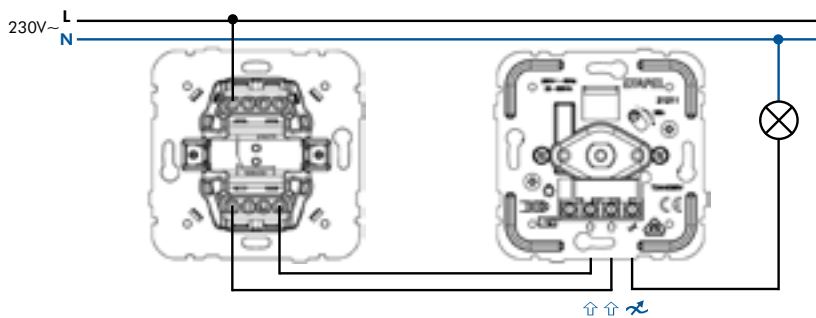
■ REF. 21210 (EVG 1-10V)



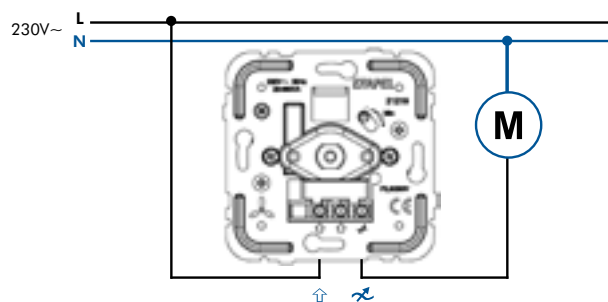
■ REF. 21211 / 21212 / 21213 / 21214 / 21215 / 21216 / 21217



■ REF. 21211 / 21212 / 21213 / 21214 / 21215 / 21216 / 21217



■ REF. 21219



■ REF. 21219

