INTERRUTTORE ORARIO MECCANICO GIORNALIERO

DAILY MECHANICAL TIME SWITCH



CONFORME ALLE NORME

IN CONFORMITY WITH NORMATIVES

EN61000-6-1, EN61000-6-3, EN61000-3-2, EN61000-3-3, EN60730-2-7, EN60730-1, IEC62321-1, IEC62321-3-1, IEC62321-4, IEC62321-5, IEC62321-6, IEC62321-7-1, IEC62321-7-2, IEC62321-8





Alimentazione 230 Vac. 50-60 Hz





Contenitore modulare in guida DIN Possibilità di montaggio a parete Riserva di carica 24 h Tempo inserzione minima 15 minuti Numero cavalieri 96 Contatto unipolare in scambio NA/NC Carico nominale collegabile 16(4)A – 250 Vac

Connessioni tramite morsetti a vite

Vac, 50-60 Hz N rail

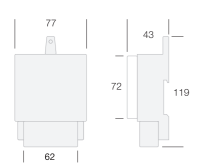
Power supply 230 Vac, 50-60 Hz Modular case in DIN rail Suitable also for wall mounting Backup battery autonomy 24 h Minimum setting time interval 15 min. 96 setting pins 2 ways changeover switch (SPDT) Connectable rated load 16(4)A – 250 Vac Connections via screw terminals

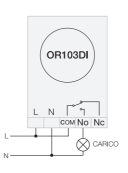


Manual mode:ON Automatic mode

OFF programmation disabled

ON programmation enabled







CODICE	INCANDESCENZA	DUO/ELETTRONICO	FLUORESCENZA	INTERVALLO MINIMO PROGRAMMAZIONE	PROGRAMMA	MODULO	PESO
CODE	INCANDESCENT	DUO/ ELECTRONIC	FLUORESCENT	MIN. SETTING TIME	SCHEDULING	MODULE	WEIGHT
	Watt	Watt	Watt	min		DIN	gr
OR103DI	2000	400	750	15	giornaliero/daily	4	180

tecnoswitch 😭





