:hager



Rotary Potentiometer DALI, House Electronics

Technical characteristics

Type of control unit	Push & rotative
Functions	
Switching	for switching and controlling electr. ballasts and Tronic transformer with DALI/DSI interface
Controls and indicators	
Operation	with soft-lock
Main electrical features	
Nominal voltage	16 V
Frequency	- Hz
Voltage	
DALI voltage	16 V DC (9,5 22,5 V=)
Fuse	
Fine-wire fuse	F 0.5 H 250 V
Fuse	short-circuit and overload proof (fine-wire fuse) ; with spare fuse
Dimensions	
Axis dimension Ø	4 mm
Power	
Current consumption	< 2 mA
Power supply	
Power supply required to DALI specifications	DIN IEC 60929 required
Connection	
Quantity of DALI devices	max. 64
Type of connection	with screw terminals
Cable	
DALI cable length at 1.5 mm ²	max. 200 m
Settings	
Setting	basic brightness programmable

Equipment

Control	for wiring in parallel (last potentiometer setting applicable)
Switches / socket outlets	with on/off pressure switch
Use	
Differentiation characteristic 3 - Sales	with soft-lock
Identification	
Application, usage	Light control
Main design line	Light control
Instructions	
	Possible to change fuse without removing cover. Not suitable for combining with other DALI sensors or
Information text	central units.