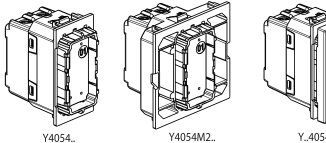
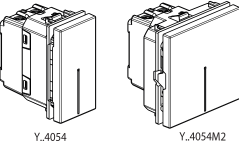
# LIGHT

YW4054 - YG4054 - YD4054 YW4054M2 - YG4054M2 - YD4054M2 Y4054 - Y4054M2 Y4054LB - Y4054M2LB - Y4054LW - Y4054M2LW

# - Four-way axial switches





### Use

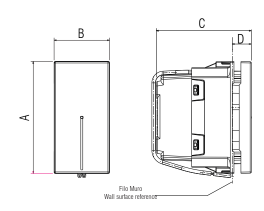
Axial control device for lighting and other loads, 1M and 2M.

kange				
Designation	ltem			
Four-way axial 1P 10AX - 250Va.c. not lightable	<ul> <li>YW4054 - YW4054M2</li> <li>YG4054 - YG4054M2</li> <li>YD4054 - YD4054M2</li> <li>Y4054</li> <li>Y4054M2</li> </ul>			
Four-way axial 1P 10AX - 250Va.c.				

Four-way axial 1P 10AX - 250Va.c. Supplied with white LED for backlighting (the LED is not interchangeable)	
Four-way axial 1P 10AX - 250Va.c. Supplied with blue LED for backlighting (the LED is not interchangeable)	

**Colors:** □ White ■ Stone ■ Dark

# **Overall dimensions (mm)**



	Α	В	C	D
4054	45.1	22.3	38.2	8.6
4054M2	45.1	44.7	38.2	8.6

# **Connection**

Terminal type: screw clamp Terminal capacity: 2 x 4 mm<sup>2</sup> max Stripping length: 9 mm

Compatible with flexible or rigid cables

# **Technical characteristics**

#### - Protection index:

(considering a complete installation, including cover plate)

- Penetration by solid bodies/liquid: IP40
- Impact test: IK04

# Material characteristics:

- Case: PC (polycarbonate)
- Key cover: ABS
- Halogen Free
- UV resistant
- Self-extinguishing:

850°C/30s for insulating parts holding live parts in place. 650°C/30s for other parts made of insulating material.

# - Electrical characteristics:

- Voltage: 250 V a.c.
- Current: 10AX for ..4054..

# Climatic characteristics:

- Storage temperature: -10° C a +70° C
- Use temperature: -5° C a +35° C

# Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

# Standards and approvals

Compliance with standards IEC/EN 60669-1.

Refer to e.catalogue.

