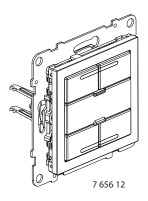


SEANOTM **Scenario control BUS SCS**

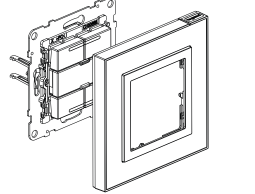
Cat. No(s): 7 656 12



1. USE

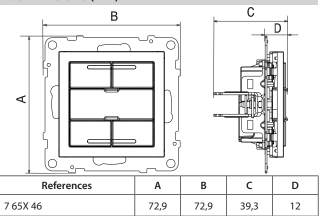
Control device to activate, create and change 4 scenarios stored in the scenario module item F420 or activate the ones saved in the scenario programmer MH200N.

2. RANGE				
Description	White	Aluminium	Black	Dark grey
Scenario control BUS SCS	7 656 12	-		



4. DIMENSIONS (mm)

3. DISMANTLING



5. CONNECTION

Flexible cables only

TYPE OF TERMINALS:

Special 2 pin terminal

TERMINAL CAPACITY:

2.5mm2 / terminal STRIPPING LENGTH:

8 mm

5.1 Wiring

See installation manual

6. TECHNICAL CHARACTERISTICS

■ 6.1 Mechanical characteristics

IProtection against solid bodies and liquids: IP20 Protection against impact: IK04

■ 6.2 Material characteristics

Polygloss appearance

Colour: -

-White RAL 9003

-Aluminium

-Black/Dark grey

Material:

Cover: ABS

Base: Polycarbonate

Halogen-free

UV-resistant

Self-extinguishing:

- 850°C/30 s for insulating components holding live parts in place.
- 650°C/30 s for other insulating components.

■ 6.3 Electrical characteristics

Power supply via SCS BUS: 27 Vdc

Operating power supply with SCS BUS: 18 – 27 Vdc

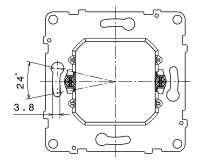
Current draw: 9 mA

■ 6.4 Climate characteristics

Operating temperature: 0°C to $+40^{\circ}\text{C}$ Storage temperature: -10°C to $+70^{\circ}\text{C}$

■ 6.5 Support

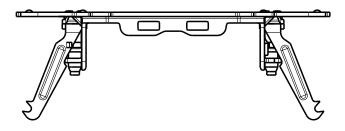
Material of support: -Metal Angular adjusting:



■ 6.6 Fixing with claws

Number of turns to open the claws:

- 58 mm > 2,1 turns
- 65 mm > 2,75 turns



Performance of double teeth claws: extraction resistance

7. MAINTENANCE

Clean the surface with a cloth.

Do not use: Acetone, tar remover, trichlorothylene.

Resistance to cleaning products:

Hexane (EN 60669-1), Methylated spirit, Soapy water, Diluted ammonia, Bleach diluted to 10%, Window-cleaning products.

......

Caution: Always test before using other special cleaning products.

8. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards. See e. catalogue.