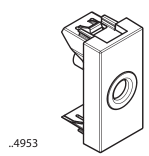
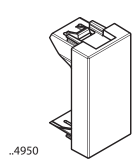


Classia

Blanking modules and outputs

RW4950 - RA4950 - RG4950 RW4953 - RA4953 - RG4953





Use

Blanking modules and outputs

Range	
Designation	ltem
Blank plate	☐ RW4950
	RA4950
	■ RG4950
Cimple output ~ 0 F mm	☐ RW4950
Simple output Ø 9.5 mm	RA4950
	RG4950

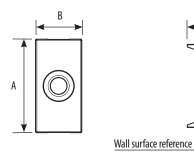
Color code:

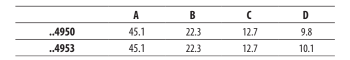
■ White colour

■ Aluminum colour

■ Black colour

Overall dimensions (mm)





Connection

Authorized cable: maximum cable 12.5 mm.

Technical characteristics

- Protection index

(considering a complete installation, including cover plate)
Penetration by solid bodies/liquid: IP40 for RW4950/RG4950
Penetration by solid bodies/liquid: IP20 for RW4953/RG4953
Impact test: IK 04

- Material characteristics

Material: ABS Halogen-free UV resistant Self-extinguishing: 650°C/30 s

- Climatic characteristics

Storage temperature: - 10° C to $+ 70^{\circ}$ C Use temperature: - 5° C to $+ 35^{\circ}$ 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.

