

ZE·R

ZETR 13-5F + 13-5-X

SPECIFICATIONS

ZETR Pty Ltd
PO Box 1214, Newport NSW, Australia 2106
Phone: +614 20 300 320
Email: contact@zetr.com.au
www.zetr.com.au

13_series Five Gang Switch Grid + Faceplate

COMPONENTS

13-5
13-5F
13-5-X

SPECIFICATIONS

Surface Finish: Matte Black or Matte White as standard plus optional decorative metal cover
Switch Grid Depth: 8 mm
Switch Grid Body Height: 42 mm
Switch Grid Width: 129 mm
Embedding Depth: 11 mm (Including faceplate)
Faceplate Height: 46 mm
Faceplate Width: 132 mm
Material: PC (polycarbonate) for skin
Product Certifications: RCM Registered Australia/ New Zealand
Report Number: 0930ZET13_3112P
Compliance: AS/NZS 3112, AS/NZS 3100+A1, AS/NZS 60335
Patent: International Patent Pending
Area: Interior
IP: 20

Switch mechanisms and dimmers are not manufactured, supplied or distributed by ZETR

MOUNTING

To be mounted within the surface to achieve flush finish in conjunction with one of the below ZETR mounting assemblies:

Fixed Mounting Assembly (FMA) for plasterboard installation (53mm deep but can be altered in depth).

Adjustable Mounting Assembly (AMA) for all other installations such as stone, tile, timber and rendered walls (56mm deep).

INSTALLATION

All ZETR products are to be installed with care by a licensed electrician and skilled tradesman.
Product installation must comply with Australian and New Zealand standards AS/NZS 3000.
It is the installers responsibility to ensure correct and safe installation.

CLEANING & MAINTENANCE

Surface cleaning with cloth: Hospital-grade water-based cleaners only. Do not use any solvent based cleaner such as acetone, tar-remover or trichloroethylene.

If you notice electrical damage in your home or deterioration of this product over time, you should contact a licensed electrician to replace the damaged socket or switch immediately.

ZETR 13-5F + 13-5-X

OVERALL DIMENSIONS

ZETR Pty Ltd
PO Box 1214, Newport NSW, Australia 2106
Phone: +614 20 300 320
Email: contact@zetr.com.au
www.zetr.com.au

13_series Five Gang Switch Grid + Faceplate

