

Ritherdon & Co Ltd

Sheet metal enclosure specialists

BREAKING NEWS GRP, SURFACE-MOUNTED METER BOXES BEING REPLACED

Mitras are replacing one of their surface-mounted electricity meter boxes - model M30019 - over the next two years.

However, Ritherdon and Co will continue to manufacture the alternatives, in the shape of the R6 (zinc plated) and larger R16 (stainless) steel meter boxes.

Ritherdons also supply a repair unit - the R26 - which slides over and fastens to a damaged GRP meter box, replacing the door and totally encasing the damaged unit within a stronger, stainless-steel box.



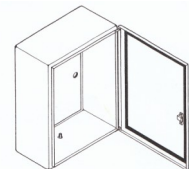
Mitras M30019

THE RITHERDON R6 AND R16 METER BOXES



In many situations steel cupboards are preferable to or even required over GRP. For example, where fire or fume hazards could occur, or when there is a need to protect the unit from vandal attack.

Made to the dimensions specified in the Electricity Supply Industry Standard ESI 12-3, our range of steel meter boxes also includes units that are fitted semi-recessed or flush with the wall.



	R6	R16
Material	zintec	stainless
Height mm	620	695
Width mm	420	505
Depth mm	200	200

THE RITHERDON R26 REPLACEMENT DOOR AND BODY

The R26 is designed to repair a surface-mounted GRP electricity meter housing.

Installation is as simple as drilling through the pre-punched holes and fixing the R26, using two security straps, to the GRP body.

The body includes knock-outs on both the top and bottom faces to allow for variations in incoming cables.

Before



After



"Pictures of the R26 fitted over a broken surface box at a location in Truro. No customer outage, one man job, a little modification to the base plate to accommodate cable entries, four rivets, half an hour's work."

Steve Rogers, Western Power

Visit our website www.ritherdon.co.uk for more details or ring or email us for a brochure.

RITHERDON

Ritherdon & Co Ltd
Lorne Street
DARWEN
Lancashire BB3 1QW
Tel: 01254 819100
Fax: 01254 819101
e-mail: sales@ritherdon.co.uk
www.ritherdon.co.uk