

## INSULATED RUBBER BLANKET

It is designed to protect electricians from accidental contact with energized parts in the structure during live line maintenance.

It is versatile and allows covering components with typically irregular shapes, such as: disconnect switches; secondary racks; pin insulators; anchor chains; crossarms, etc.

Made of a special rubber and resistant to ozone and corona effects.

These blankets are orange, type II (ozone resistant), in three versions: solid, slotted, and three-slot.

The solid and slotted models have 28 holes across their perimeter and the three-slot model has 11 holes for mounting to energized components using special buttons (LIR-BLR).

Another mounting option is using cover pegs (see specific product page).

The slotted model has one  $26.7 \pm 1$  mm slot and the three-slot model is 18 mm wide for coupling with smaller folds.



LR-4/II



LR-SP-4/II



LR-TP-4/II



### INSULATED RUBBER BLANKET

Catalog Reference	Description	Approx. Dimensions (mm)	Voltage of Test Working (kV)	Nominal Test Voltage (kV)	Approx. Thickness (mm)	Approx. Weight	
						kg	lb
LR-4/II	Solid	900 <sup>+10</sup> <sub>-5</sub> x 900 <sup>+10</sup> <sub>-5</sub>	36	40	4.00	3.90	8.60
LR-SP-4/II	Slotted	900 <sup>+10</sup> <sub>-5</sub> x 900 <sup>+10</sup> <sub>-5</sub>				3.80	8.38
LR-TP-4/II	Three slot	900 <sup>+10</sup> <sub>-5</sub> x 1100 <sup>+13</sup> <sub>-6</sub>				4.86	10.71

### PLASTIC BUTTON\*

Catalog Reference	Description
LIR-BLR	Plastic button to fix rubber blankets

\* Plastic buttons are not supplied with the blanket, so they must be ordered separately



LIR-BLR