

# Busbar Shutters for Techno Switchboards

## Use

These shutter sets are designed to prevent accidental contact onto the dropper bars when the dismantlable tray is removed from the tier compartment.

## Operation

The shutter operators, fixed each side of the busplug (through the same fixing holes as the busplug) engage into the small openings in the shutter assembly. The insertion of the operators force the shutters apart against the pressure of the springs.

## Construction

The shutter arrangement is made from clear polycarbonate sheet, laser cut and hot folded. The barrier and shutters are 2 mm thick, and the spacers 3 mm thick.

## Arrangement

The shutter set is supplied ready assembled, replacing the existing techno polycarbonate barrier. Shutter sets are made for 3 pole 63-400A and 630-1000A type UP busplugs.



*Busplug/tray partly inserted*

## Catalogue Numbers

TS-3400	63-400A Busplug	3 poles
TS-31000	630-1000A Busplug	3 poles



*Shutter Operators on Busplug*



*63-400A Shutter Assembly*

---

## **KENTAN ENGINEERING**

A.B.N. 21 009 217 654

Units 1-4, 8 Carole Road (Main Office Unit 3)  
MADDINGTON, Western Australia 6109

PO Box 284  
MADDINGTON, Western Australia 6989

International Telephone: +61 8 9493 5255

National Telephone: (08) 9493 5255

Email: [sales@kentan.com.au](mailto:sales@kentan.com.au)

Internet: [www.kentan.com.au](http://www.kentan.com.au)

ISO 9001

**BUREAU VERITAS**  
Certification



KENTAN ENGINEERING IS A QUALITY ASSURED COMPANY