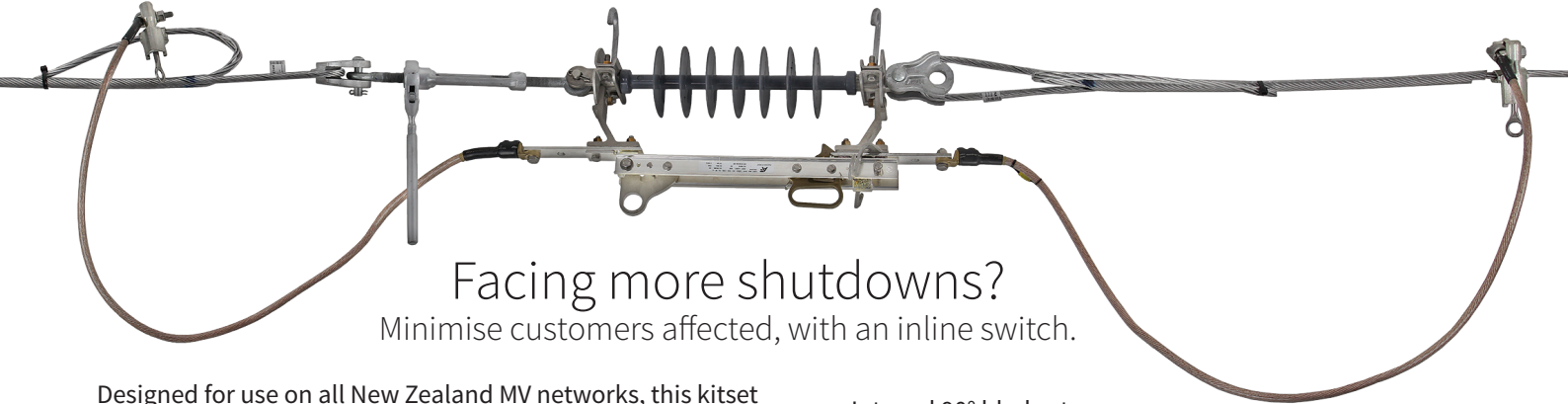


INLINE DISCONNECT SWITCH

- FOR MV DISTRIBUTION NETWORKS



Facing more shutdowns?
Minimise customers affected, with an inline switch.

Designed for use on all New Zealand MV networks, this kitset contains all the components you need to install an inline disconnect. Assembled, tested, and ready to go, this unit is perfect for emergency applications.

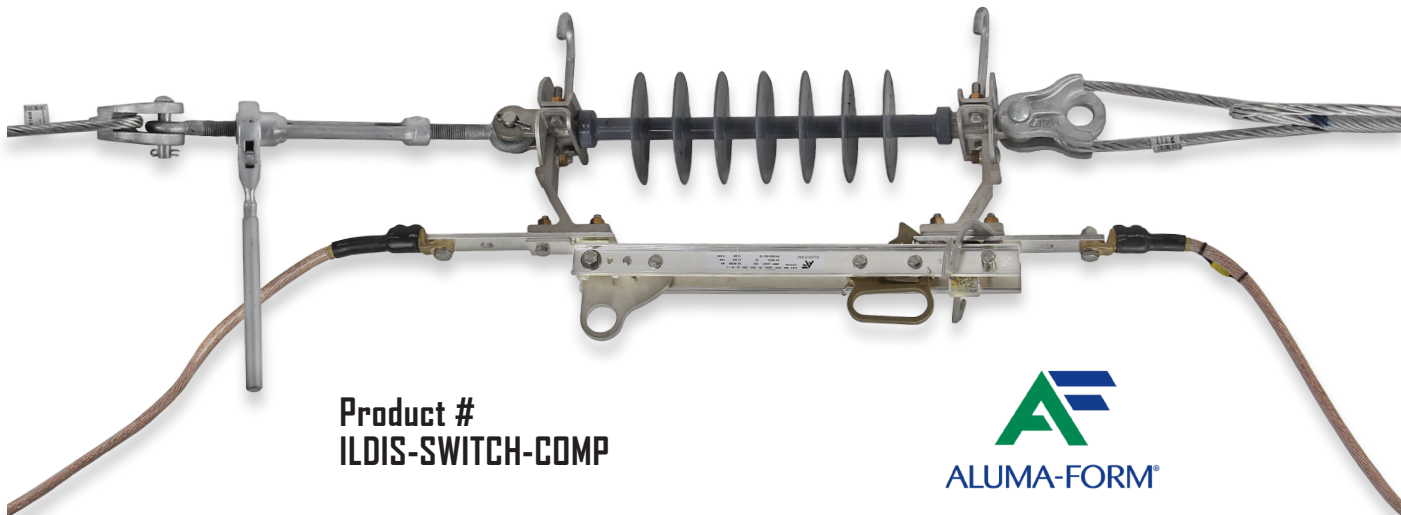
INLINE DISCONNECT FEATURES

- 15-35kV, 900A
- Polymer Insulator
- Silver plated cooper blades
- Marine grade 316 Stainless Steel

- Integral 90° blade stop
- Silver plated brass contact and hinge
- Tin plated copper terminals
- Pull to Open / Pull to Close operation

FLEXIBLE CABLE FEATURES

- 50mm² Flexible Cu Stranded Conductor (Class 6)
- Transparent PVC Insulation
- Meets requirements of IEC 61138 and IEC 60227-1



Product #
ILDIS-SWITCH-COMP



ALUMA-FORM

This kit contains the highest quality components including an Inline Disconnect Switch manufactured in the USA and suitable for 15-35kV & 900Amps.

Kitset designed and assembled in New Zealand.

KITSET COMPONENTS

- Inline Disconnect Switch
- Integrated turnbuckle with podger featuring removable handle
- Industry standard live line clamps for leads
- 50mm² Flexible Copper leads with clear sheath, 1.5m long

