

Dual Pole Trackside Isolator Sequencer

The sequencer is designed to safely connect and isolate traction power between overhead wire (OHW) lines.

Features :

- Safe and logical operation sequencing
- Local control and/or remote control operation
- Time-efficient & fast response allows for centralised commands and real-time monitored system functionalities
- Configurable to operational requirements
- Suitable and field-upgradeable for current ART product range isolators
- IP66 rated stainless steel enclosure
- Mast-mounted/wall-mounted near the isolator at ground level
- Utilises a pad-lockable enclosure
- Accepts signals from System Interface Boxes
- Proudly Australian designed and manufactured
- Stainless steel sunshade to minimize excessive heat



Custom Design :

- Customised system design and mounting to meet site-dependent needs
- Configurable to meet network wide operational rules
- Local interface control panels suited to site/depot



Technical Data

Description	Unit	Value
Manufacturer's Name		ART
Country of Manufacturer		Australia
Enclosure Dimensions	mm	600 x 400 x 300
Enclosure Dimensions with Sunshade	mm	625 x 450 x 325
IP Rating		IP 66
Mounting		Mast-mounted/wall-mounted
Weight	kg	25
Enclosure Material		Stainless Steel 316
Sunshade Material		Stainless Steel 316
Operating Voltage	V	24V DC

SEQUENCER

No. 4224

e: sales@ar-tech.com.au

p: +61 2 9482 5710

w: ar-tech.com.au

