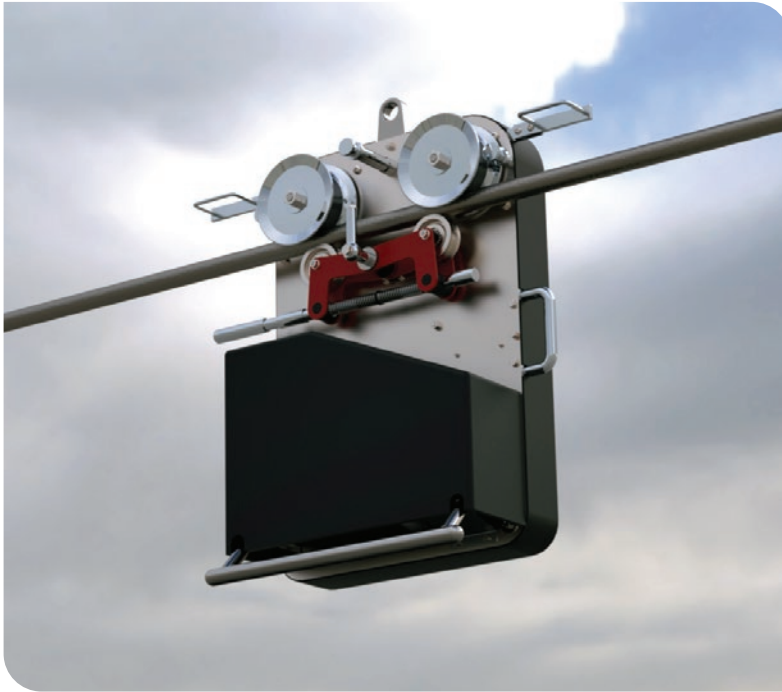


# MULTI-FUNCTION CABLE ROBOT - MFCR 21L

## QUICK ONSITE CHANGEOVER IN REMOTE AREAS



- Max tractive effort 60 kg, up to 40 kg on a 20 degree incline on a 20mm diameter conductor\*
- Automatic soft start - 4 kph with a run time 120 minutes from fully charged battery
- 2 driven rubber tyred wheels via a compact 18V – 12Ah battery
- 433MHz radio remote control 500m range
- Operates on conductors/ropes ranging from Ø 14 – 55mm
- Smooth transition over mid-span joints/connectors
- Bi-directional travel with enclosed motor and drive units
- Designated lifting point
- Fully recoverable at both ends

\* Tractive effort will be increased on larger diameter conductors

Slingco Part No		Dimensions	Weight
ZSN13024	MFCR	700mm x 400mm x 300mm	31kg (inc. battery)
-	Rechargeable Li-ion Battery		3kg
ZSN13024	Recovery device	420mm x 300mm x 200mm	14.5kg

Slingco's Multi-Function Cable Robot is a remotely operated, motorised aluminium chassis tug unit for the purpose of changing out de-energised overhead power cables or ground wires. The compact unit is powered using a rechargeable li-ion battery

which makes for quick onsite changeover in remote areas and designed to be used with conductor replacement systems and inspection devices. The unit comes complete with a standard recovery device.

FOR ANY ENQUIRIES CALL TODAY ON

**+61 3 8840 6556**

**Slingco Australia Pty. Ltd.**

L11, 1 York Street, Sydney, NSW 2000, Australia

Tel: +61 02 8313 5596 · sales@slingcoaustralia.com.au



[slingcoaustralia.com.au](http://slingcoaustralia.com.au)