

AERIAL BUNDLE CONDUCTOR (ABC) RUNNING OUT BLOCKS

Double Sheave Running Out Block

Designed to be strong but light, the D-687 is suitable for pole work. The aluminium sheaves are mounted on sealed ball bearings for low resistance. The webbing ratchet device makes securing to pole very quick and simple.

Specification

Dimensions: 210mm x 200mm x 360mm
Weight: 7.3kg
SWL: 500kg



Product No Description

D-687 Pole Mounted Double Sheave R/O Block

Single Offset Sheave Running Out Block

This block has the same features as the CBS 687. Single sheave is offset to assist with, fixing conductor to clamp.

Specification

Dimensions: 210mm x 280mm x 330mm
Weight: 4kg
SWL: 300kg



Product No Description

D-685 Pole Mounted Single Sheave R/O Block

Intermediate Running Out Block

This Block has a split frame and hooks to locate on brackets. The aluminium sheave is mounted on sealed ball bearings. Guide ring protect conductor from damage.

Specification

Dimensions: 110mm x 250mm x 140mm
Weight: 2kg
SWL: 300kg



Product No Description

D-686 Single Sheave Split R/O Block