

Auxillary Cross Arm



These auxiliary arms are rated at 272 daN, with the three balanced conductors and 68 daN at each wireholder, for unbalanced conductors.

The auxiliary arms RH4862-6, RH4862-8 and RH4862-51 are used to change crossarms, insulators or poles on short spans up to and including 15 kV phase-to-phase. Two RM4740-5W saddles can be used to mount the mast to the pole, which must be ordered separately.

AUXILIARY CROSSARMS		
Cat. No.	Description	Approx. Weight (kg)
RH4862-6	Auxiliary arm assembly, composed of one Ø 64 mm x 1.52 m long mast and Ø 64 mm x 1.83 m long arm	12.80
RH4862-8	Auxiliary arm assembly, composed of one Ø 64 mm x 1.52 m long mast and Ø 64 mm x 2.64 m long arm	13.80
RH4862-51	Mast and braces for crossarm, Ø 64 mm x 3.05 m long arm	15.00
RH4863-10	Auxiliary arm for attachment to the aerial lift	54.00

PHONE: 08 9406 3200



WEB: www.austutilities.com.au EMAIL: sales@austutilities.com.au