DOMESTIC/COMMERCIAL SERVICE FUSE LINKS

MATERIAL	DESCRIPTION	STANDARDS COMPLIANCE	SPECIFICATION
SWAN NECK BRACKET-	Threaded sharp end to be screwed on to	Either AS1214 or AS4680 and	Bracket is fabricated from high
SCREW	wooden Service cross arm and the swan	AS3766. Design reference to AS	strength steel, and are galvanised to
	neck bracket part is to hold the pole fuse	1154.	either AS 1214 or ASV4680. Bracket
	holder (housing). Length=125mm, Thread		to meet the requirements as defined
	length minimum=75mm and diameter of		in AS 3766.
	swan neck=12mm.		
POLE FUSE HOLDER	UV Stabilised Glass Reinforced body. Double		Cable range: 6-35mm². Fuse Rating
(HOUSING)	circlip retention of fuse. Comes with integral		40-100A, Fuse Type HRC 58 x 12.
	attachment bracket. Extraction with House service fuse puller.	N/A	

SERVICE TEE CONNECTOR	This STC provide a convenient means of connecting copper service conductors to Aluminium overhead mains. Stainless Steel Aluminium Galv Steel. Weight is 0.24kg. Length is 110mm.	Conformant Standard: AS 1154	Main Conductor Range: (Stranding) 7/2.25 to 19/3.75. Service Conductor Range: Max. three 7/1.70 (16mm²) cables in each leg.
POLE FUSE CATRIDGE	Cylindrical House Service Cut Out Fuse link. Fuse Rating max. 100A and Fuse type-HRC58x12.	ASTA Certified; BS1361: 1971 including amendments 1, 2 and 3	415Vac to BS88. Amps: 5 to 100A. Rated Breaking Capacity: 33-80kA. Fuse type-HRC58x12.