

As Type 8760 LSOH 600V UV Resistant Technical Data Sheet



	ited tage	Rated temperature	Max. conductor resistance	Nom. capacitance conductor to conductor	Max. recommended current
600	0V	-20°C to +70°C	23.5Ω/km	89.2pF/m	7.2A

Conductor: Size: Construction:	Tinned stranded copper 18AWG x 1P 16/0.25mm
Insulation: Nominal thickness: Outer Diameter: Colour:	PE (Polyethylene) 0.45mm 2.15(±0.1mm) Black, Clear
Pitch:	60(±5mm)
Screen:	Overall aluminium-mylar
Drain wire:	7/0.3mm, tinned copper
Jacket: Max. diameter: Nom. thickness:	Grey, LSOH UV Resistant 5.7(±0.20mm) 0.7mm