



Elastimold

Specifications

Voltage Rating:	600Vac dielectric - 2.2kVac / 1 min.
Ampere Rating:	30A max.
Load Break Rating:	15A - 250vAC
Amp Range:	30A
Material:	Santoprene
Waterproof:	Submersible to 12" for 24hr.
Wire Size - Std LC version	#14 - #6 awg copper #4 - #2 awg copper
Approvals	CSA c22.2 no. 39

Description

65U and D65U are fully waterproof in-line fuseholders designed to accept standard midget (13/32 x 1-1/2" & 10 x 38mm) fuses. They have integral moulded boots and 'break-away' safety design as standard features. Their primary use is in the fusing of street lighting ballasts, but they could be used for any application requiring weath-erproof or waterproof fuseholders.

Features & Benefits

- Will accept any standard dimension 13/32 x 1-1/2" midget fuse. (except glass body or indicating types.)
- Integral boots and 'Break-away' feature means no costly add-ons.
- Fully waterproof to 12" submersion (when installed per mfrs. recommendations)
- Flexible 'Santoprene' rubber has excellent environmental withstand.
- Load-break capability - (15A at 250vAC)
- Standard unit covers #14 thru #6 CU awg wire size. (#4-#2 in LC model)

See PowrGard PF101 digest for Littelfuse LEB series 'screw-apart' in-line waterproof fuseholders.

Dimensions: Include dotted line for D65U

