

PRODUCT DESCRIPTION

Fastener with increased load capacity, used for hanging fixtures on a steel cable. In addition, it can be used as a connection for one pole of electricity as the <u>steel cable with Cu core</u> can be conductive. Attached to the extrusion with a screw through a drilled and milled hole. The screw has a flat head, thanks to which it is flush with the internal surface of the extrusion after mounting. The power cable can be inserted into the fastener through the hole in the screw head.

Fill empty fields

Product nr.

Fixture type

Company

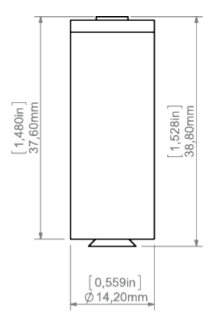
Job name

Date



TECHNICAL SPECIFICATION

TECHNICAL DRAWING





RELATED PROFILES



SILER Profile Ref: B9325



MICRO-ALU Profile Ref: B1888



TAMI Profile Ref: B5390



PDS-4-ALU Profile Ref: B1718



REGULOR Profile Ref: B468+43



TEST-36 Profile Ref: B6639



TEST-74 Profile Ref: W4507



TETRA-43 Profile Ref: W4476



TETRA-78 Profile Ref: W4508



TESPO Profile Ref: 18020



PDS-4-PLUS Profile Ref: C1263



MICRO-HG Profile Ref: C1419



TAPO Profile Ref: C1919

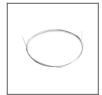


RELATED PRODUCTS

ACCESSORIES



Isolated CU cable FI-1.35 mm Ref: 70310



Steel cable with Cu FI 0.95 mm core Ref: 70240



Steel wire FI-1 1m Ref: 1397