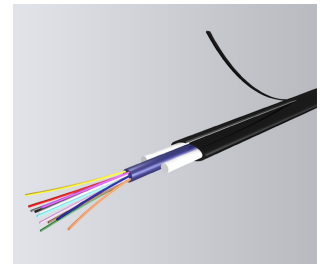


OPT T0183 12F Slippery Fish SST COF250 Dropwire Cable Self Rodding Stripper

Product Images

Product Code: E00-7200



Short Description

The OPT stripper has a profiled cassette that makes two longitudinal parallel slits in the sheath on one side of a COF250, SST Drop Cable or 12f Flat Drop Wire Cable (typically as supplied by Corning). One cassette contains two rotary blades which cuts through the outer sheath to enable a portion of the sheath to be 'peeled' away and expose the cable element.

This operation can be repeated, if necessary, on the other portion of the cable to separate the strength members for anchoring purposes in fibre nodes.

A profiled roller is located either side of the rotary blade to ensure the internal cable element is not damaged during the stripping operation. The handle locking mechanism ensures the stripper remains closed during the sheath stripping operation.

A wrist strap and user instructions are supplied with each stripper.

Dimensions 210 x 67 x 36mm

Description

The OPT stripper has a profiled cassette that makes two longitudinal parallel slits in the sheath on one side of a COF250, SST Drop Cable or 12f Flat Drop Wire Cable (typically as supplied by Corning). One cassette contains two rotary blades which cuts through the outer sheath to enable a portion of the sheath to be 'peeled' away and expose the cable element.

This operation can be repeated, if necessary, on the other portion of the cable to separate the strength members for anchoring purposes in fibre nodes.

A profiled roller is located either side of the rotary blade to ensure the internal cable element is not damaged during the stripping operation. The handle locking mechanism ensures the stripper remains closed during the sheath stripping operation.

A wrist strap and user instructions are supplied with each stripper.

Dimensions 210 x 67 x 36mm