



Han® PushPull SCRJ POF crimp
Assembly tools for polymer-optical fibres

Features

- Cable insulation (PUR / PVC) is stripped without damage
- The 'crimping' and 'precision cutting' operations are completed within the one tool
- Specialized cutting method with an automatically advancing round blade for an accurate cutting result requiring no final polishing
- Optical display indicating remaining operations
- Simultaneous crimping of two contacts (duplex handling)

Technical characteristics

Connector type	SCRJ crimp connector acc. to IEC 61754-24
Locking	PushPull technology acc. to IEC 61076-3-117 variant 14 (AIDA compliant)
Insertion loss	typically 1.5 to 2.0 dB
Termination SC contacts	Crimp termination technique
Fibre dimensions	POF 980 / 1000 µm
Fibre outer diameter	2.2 mm
Cable outer diameter	7 to 8.5 mm
No. of cutting operations	Maximum 1260

Identification

Part number

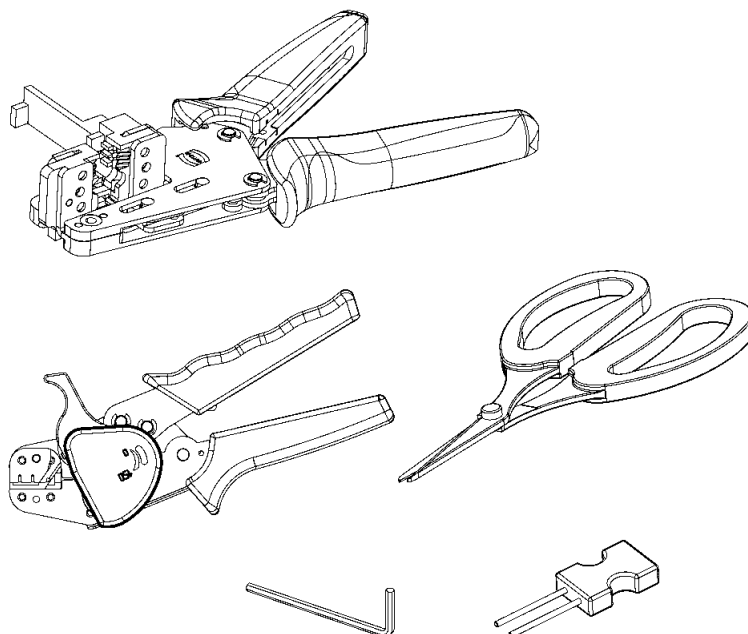
Drawing

Dimensions in mm

Assembly tool set
for POF crimp cutting,
without final polishing

09 35 000 9915

- The set contains
- one crimping and cutting tool for 1260 operations
 - one sheath stripping tool
 - one Kevlar shear
 - one loading device for SC contacts
- Supplied in a robust plastic case



Replacement cutting tool

09 35 000 9914