

for 1 to 10 positions MQS Terminals

Features

- Ratchet provides complete control over crimping cycle
- Suitable for MQS terminals in loose piece form
- Crimps 1 to 10 positions FFC foil with 2.54 mm pitch
- Adjustable foil stop

Compatible Tyco Electronics Terminals

FFC MQS Socket
PN 929388

FFC MQSPin
PN 1452129



This tool allows crimp connections to be made between foil and FFC terminals.

It is specially designed for the crimping of 1 to 10 position FFC foil with a pitch of 2.54 mm.

Flexibility is built in, through the hand tools variable settings for both the foil stop and foil guide.

Hand tool should be set up according to the relative specifications.



An integrated ratchet mechanism ensures, that a precise and repeatable crimp process is achieved.

Only when the hand grips are fully closed can the crimped connection be released.



Applicable to laminated foil.

Copper foil thickness:
35 to 100 µm thickness

Complete foil thickness:
130 to 260 µm

FFC Hand Tool, complete
PN 2-1579004-9



Applicable to laminated foil.

Copper foil thickness:
100 to 200 µm thickness

Complete foil thickness:
270 to 380 µm

FFC Hand Tool, complete
PN 3-1579004-0