

For MQS MaTch Connectors

Features

- Applies 10 and 14 position MQS MaTch connectors
- Simple machine/operator interface via touch screen
- Can produce cable assemblies with two end connectors or as a daisy chain with up to 3 connectors
- Automatic in-feed of prepared cables (loading by hand)
- Automatic termination of the connectors in a standard or 'z' orientation, 0° or 180° rotated.
- Automatic testing for shorts and continuity
- Destruction of faulty cable assemblies (can be switched off)
- Good/bad separation
- Ink jet marking, optional
- Memory storage of markings, optional
- Coded interchangeable magazines for connectors
- Cycle time per cable assembly consisting of 2 connectors and 1 metre cable approx. 20 s.
- Max. cable length 2 m
- Cable length freely programmable from 200 mm to 2 m possible



Compatible Tyco Electronics Terminals

MQS PN 1452035

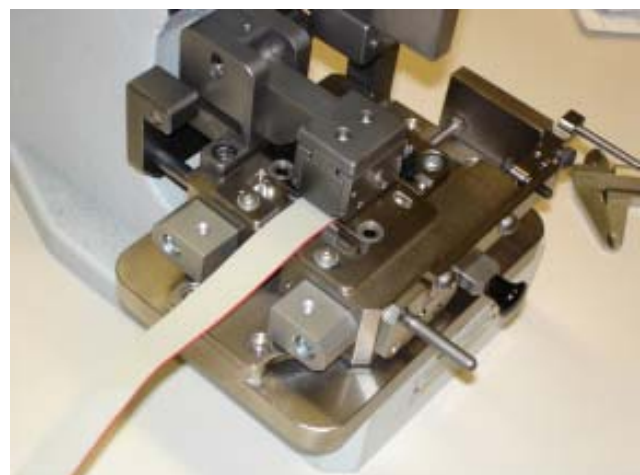
For the production of connections between MQS terminals and pre-prepared flat cables.

The loading of the cables is carried out manually.

The cable is fed in automatically, terminated and electrically tested for shorts and continuity.

Depending on the test results, the cable assemblies are sorted according to good/bad criteria.

An integrated unit for the destruction of faulty assemblies can be switched off if required.



Production data for specific cable assemblies can be stored and called up via the monitor.

The machine must be manually set up according to the required configuration.

Machine PN 528393-1