



FFC Termination Machine

Features

- Alignment of the cable is effected in the machine
- Number of pins can be programmed
- Pitches between 1.27 mm and 5.08 mm can be programmed
- Individual wire positions can be skipped
- Operator friendly interface via touch screen
- Interchangeable applicators available for different products
- Quick change of the applicator

Compatible Tyco Electronics Products

- FFC MQS and MQS+
- FFC Junior Timer
- FFC MODU .100
- FFC MODU .050
- FFC Card Edge
- ACTION PIN
- FFC Soldering Contacts

Options for Harnessing

- FFC cables
- Flex printed circuits

Processable widths are depending on the number of connector positions and on the foil contour.

Possible number of crimps:
 Pitch 5.08 mm = 19 crimps
 Pitch 2.54 mm = 38 crimps
 Other pitches upon request.

Technical Data

Crimping force	15 kN
Press Stroke	40mm (1.56 Inch)
Weight	120 kg
Reel Diameter	610 mm; 23.79"
Power Supply	220/240 V, 50 Hz
Crimping rate	approx. 3 contacts/sec
Dimensions with Reel HxWxD [mm]	1200 x 1200 x 600 mm

The Termination Machine is an electrical driven semi-automatic assembly machine that uses different die sets to terminate reel-feed FFC contacts to manually supplied FFC cables.

The machine terminates a predefined number of contacts to the supplied cable end.

Individual wire positions can be skipped during the assembly sequence.

Base machine
PN 0-528000-7
CQM, optional
PN 5-529454-2

Connector System	Applicators
FFC MQS / MQS+	PN 5-528441-3
FFC Junior Timer	PN 3-528441-7
FFC MODU .100	PN 5-528441-5
FFC MODU .050	PN 3-528441-9
FFC Card EDGE	PN 4-528441-9
ACTION PIN	PN 5-528441-6
FFC Soldering Contact	PN 5-528441-7

Global Application Tooling Contacts EMEA

**Austria - Slovenia - Croatia - Serbia
Montenegro - Bosnia - Macedonia**
Herbert Wiesinger
Phone: +43 1 90560 1236
herbert.wiesinger@tycoelectronics.com

Czech - Slovakia - Ukraine
Drahomir Bazant
Phone: +420 541 162150
dbazant@tycoelectronics.com

France - Morocco - Tunisia
Dominique Verger
Phone: +33 134208770
dverger@tycoelectronics.com

Germany
GATD Hotline
Phone: +49(0)6251-133-1376
kd-hotline.ampde@tycoelectronics.com

**Product Information Center
Germany**
Phone: +49 (0) 6251 1331999
Fax: +49 (0) 6251 1331998
germany-pic@tycoelectronics.com

Great Britain - Ireland - Egypt Saudi Arabia
Garry Faulkner
Phone: +44 1237428673
gfaulkner@tycoelectronics.com

Hungary
Tibor Romany
Phone: +36 1289 1000
tromany@tycoelectronics.com

Italy
Enrico Racca
Phone: +39 0114012272
eracca@tycoelectronics.com

Netherlands - Belgium - Luxembourg
Henk van Hassel
Phone: +31 736246108
hhassel@tycoelectronics.com

Poland - Lithuania - Latvia - Belarus
Pawel Wieckowski
Phone: +48 601522935
pwieckowski@tycoelectronics.com

India - Middle East
Muppithy V
Phone: +91 9890600513
muppi@tycoelectronics.com

South Africa
Frikkie Swart
Phone: +27 415034500
frikkies@tycoelectronics.com

Romania
Gabriel Georgescu
Phone: +40 (0) 729857607
ggeorgescu@tycoelectronics.com

Russia
Ivan Lyapin
Phone: +7 9104523571
ivan.lyapin@tycoelectronics.com

**Scandinavia - Sweden - Finland
Denmark - Norway - Estonia**
Pekka Alakulju
Phone: + 46 8 50725000
palakulju@tycoelectronics.com

Spain - Portugal
Jose Luis Baena
Phone: +34 932910396
jbaena@tycoelectronics.com

Switzerland
Sales and Field Service
Patrick Eigenmann
Phone: +41 798167094
p.eigenmann@tycoelectronics.com

Turkey - Bulgaria
Sales and Field Service
Tayfun Ocaksönmez
Phone: +49 (0) 172 6569149
tocaksoenmez@tycoelectronics.com

www.tooling.tycoelectronics.com/europe

www.tycoelectronics.com

1309407 Rev. 05-2008 in Germany

AMP, TE Logo and Tyco Electronics are Trademarks
All specification subject to change. Consult Tyco Electronics for latest specification.

 **Tyco Electronics**

Our commitment. Your advantage.