1306T entrelec

### **Tools**



### A.D.O. pneumatic tool kit



. ypc	. , , ,
OUTAD	0205 710.11
Pneumatic tool kit	
OUTA	0005 004 00

D/N

Replacement head kit

Hand tool operated by compressed air for repetitive attachment of wire into ADO connections. Insert tool head into ADO terminal and operate handle to activate connection cycle. Easy access and attachment of compressed air line to the ADO tool through a quick-release coupling. A highly reliable connection tool which eliminates operator fatigue. Includes wire extraction tool.

See section ADO Insulation Displacement Blocks for further details.

#### A.D.O. semi-automatic tool



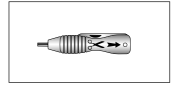
Туре	P/N
OUPAD	0178 944.04
Semiautomatic tool	
OUTA1	0178 942.02
Standard head	
OUTAG	0170 676 10

Head - double deck blocks

Tool for connecting wire to ADO terminal blocks. Single, high speed connection. Insert wire into ADO terminal, position tool, and pull trigger. Simplifies wiring, reduces operator fatigue while ensuring high reliability connection.

See section ADO Insulation Displacement Blocks for further details.

## A.D.O. hand tool

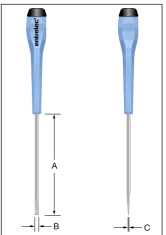


Туре	P/N
OUMAD	0179 466.06

Use with ADO terminal blocks for manual insertion or extraction of wire. Insert wire into block, place tool in upper block opening, and push wire into block. Shaped for ease of handling and precise wire insertion.

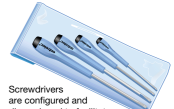
See section ADO Insulation
Displacement Blocks for further details.

#### Screwdrivers



A (mm)	B (mm)	C (mm)
Shaft length	Tip Width	Tip Cross Section
65	2.0	0.4
100	3.5	0.6
125	5.5	1.0
150	6.5	1.2

Tip Width, mm	P/N
2	0101 696.20
3.5	0101 697.21
5.5	0101 698.02
6.5	0101 699.03
Package of 4	0101 695.27



Screwdrivers
are configured and
dimensioned to facilitate
connect and disconnect of wire
in screw clamp terminal blocks.
Non-breakable tip for long life.
Tapered shank and rotating top
provides operator comfort during
repetitive use. Designed for precise
screw slot fit for all screw clamp
terminal block connections.
Screwdrivers may be ordered
separately or as a package of four (4).

## Ferrule crimping tools



Heavy duty industrial grade crimping tool.

Ferrule wire range	P/N
Up to 8 AWG	0304 439.01
14 to 8 AWG	0304 440.16



All purpose economy crimping tool.

Ferrule wire range	P/N
22 to 12 AWG	0305 626.05
10 to 6 AWG	0305 627.06



Heavy duty industrial grade crimping tool.

Ferrule wire range	P/N
6 to 0 AWG	0304 441.03

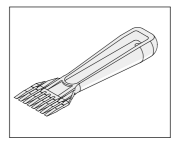
## Wire stripping tool



Wire strip range	P/N
20 to 10 AWG	0305 094.24

Fast and easy-to-operate wire stripper that needs no adjustment and will not damage solid or stranded wire. Ideal for use in any control or low voltage wire stripping applications for wire sizes from 20 AWG to 10 AWG (0.5 mm² to 6 mm²). Stripping blades are replaceable with expected operating life in excess of 100,000 operations. Includes wire cutter and adjustable wire stop for consistent length of stripping.

# Tool for installing sockets in spring connection terminal blocks



Туре	P/N
2 poles	0299 982.25
3 poles	0299 983.26
4 pole	0299 984.27
5 poles	0299 985.20
6 poles	0299 986.21
7 poles	0299 987.22
8 poles	0299 988.03

Tool to insert sockets into spring connection terminal blocks. Fingers of tool are inserted into the terminal block and act as levers to open the spring connection mechanism. After sockets are inserted, tool is easily withdrawn. For use in sockets of 1 to 8 poles. Factory mounting of sockets onto terminal blocks of 9 poles or more is recommended. Consult Entrelec.