

Suitable for all AVR programmers with 10 pin connection

For the following AVR controllers in DIL case:

- ATmega 8515/8535/162 - ATmega 16/32/164/324/1284 ATMEGA 8/48/88/168 / 328
- ATTiny 2313/4313 - ATTiny 12/13/25/45 / 85

- Pivoting lever module 6-40polig for DIL AVR controller - for variable 4-18mm pin spacing
- Compatible with all signal levels
- Very easy to use, no special skills required
- RoHS Compliant

High quality pivot lever module for almost all AVR microcontrollers in PLCC packages.

No own board required.

DIL controllers are easily and quickly programmed.

Also suitable for mass production

It is used the 10-pin ISP connector standard Atmel. In addition, pin3 is designed as a pulse connection when the controller is set to external clock.

Compatible programmers are Diamex ALL-AVR and USB ISP programmer for AVR (not included)

In principle, all AVR programmers with 10pin connection can be used with this pivot lever and of course all third party products.

Applicable for the following AVR controller in PLCC packages:

ATmega 8515/8535/162

ATmega 16/32/164/324/1284

ATTiny 2313/4313

ATMEGA 8/48/88/168/328

ATTiny 12/13/25/45/85

Scope of delivery:

- pivot lever module 6-40polig for DIL AVR controller
- Quick Start Guide

Technical Specifications:

- 5x 10 pin ISP connections for above-mentioned controller
- Compatible with all signal levels
- Pin 3 for pulse generator
- High quality pivot lever socket for variable pin spacing 4-18mm
- Very easy to use - no special skills required
- RoHS Compliant

Made in Germany