

Screwdrivers with torque control - Clutch type: ACCU-TRK

STRAIGHT SCREWDRIVERS - Lever start - AD series

WATT: 320

(*) Can be used with arms or reaction bars. Hexagonal coupling 1/4".

Data sheet
AD50-250 AT (*)



Description

This clutch type stops the power supply to the motor and stops tool rotation when a preset torque is reached. The clutch enables high-precision tightening torques (+/- 15% in flexible fastenings and +/- 10% in rigid fastenings), increases productivity and eliminates waiting times. The system prevents vibration of the operator's hand. The clutch range is adjusted using one of the variety of springs available. Screwdrivers of the ACCU-TRK® family are supplied with a clutch spring enabling use of the maximum torque. If you require a lower adjustment range, request a spring with a lower rating.

Technical specification

Model	AD50-250 AT (*)
Code	8301189
No-load speed - rpm/min	230
Screw tightening - Metal	M8 - M10
Torque - Nm	13-35
Spring colour	Silver
Length - mm	365
Body - ø mm	47
Air connection	3/8" GAS
Weight - Kg	1,8
Hose - ø min mm	10
Air consumption - NI/min	600

Screwdrivers with torque control - Clutch type:
ACCU-TRK

STRAIGHT SCREWDRIVERS - Lever start - AD series

WATT: 320

(*) Can be used with arms or reaction bars. Hexagonal coupling 1/4".

Data sheet
AD50-250 AT (*)

Overall dimensions

