

Screwdrivers with torque control - Clutch type: ACCU-TRK

ANGLE SCREWDRIVERS - Lever start - AN series

WATT: 320

Square coupling: 1/2"

Data sheet
AN38/400



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 | AN38/400 |
| Code | 8304022 |
| No-load speed - rpm/min | 400 |
| Screw tightening - Metal | M6 - M8 |
| Torque - Nm | 6-18 |
| Spring colour | Gold |
| Length - mm | 436 |
| Body - ø mm | 47 |
| Air connection | 3/8" GAS |
| Weight - Kg | 2,2 |
| Hose - ø min mm | 10 |
| Air consumption - NI/min | 600 |

Screwdrivers with torque control - Clutch type:
ACCU-TRK

ANGLE SCREWDRIVERS - Lever start - AN series

WATT: 320

Square coupling: 1/2"

Data sheet
AN38/400

Overall dimensions

