

Proteus 10H



Proteus 10H is an ergonomic crimping tool with selfadjusting dies for producing a hexagonal crimp profile on wire ferrules 0.14-10.0 mm²/AWG 26-8 (produced to DIN 46228-parts 1 and 4 or UL 486F).

- Compact design for easy access to wires in confined spaces
- Ergonomic handles, light weight, relatively low handle force and optimum handle opening for comfortable crimping
- Well balanced so that the tool does not slip out of the hand
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Non-slip rubber grip pad for applying pressure against a surface
- · Hole in handle allows attachment of safety strap
- Each tool has a unique serial number for traceability.



TECHNICAL DATA

Length: 176 mm/6.93" Width: 26 mm/1.02" Height: 62 mm/2" Weight: 362 gr/0 lb Wire size: 0.14-10 mm² / AWG 26-AWG 8 Crimp dimensions mm/mm²: 0,14 - 10,0 Crimp dimensions inch/AWG: 26-8 Life span, cycles: 50.000

Pressmaster AB P.O. Box 3, Industrivägen SE-796 21 Älvdalen, Sweden Tel: +46 (0)251-451 00 info@pressmaster.se www.pressmaster.com