

SECOMP 13013292 HOBBES Low Voltage Systems Engineering Tool Kit Instruction Manual

Home » SECOMP » SECOMP 13013292 HOBBES Low Voltage Systems Engineering Tool Kit Instruction Manual



Contents

- 1 SECOMP 13013292 HOBBES Low Voltage Systems Engineering Tool
- 2 Features
- 3 Documents / Resources
- **4 Related Posts**



SECOMP 13013292 HOBBES Low Voltage Systems Engineering Tool Kit



Features

- The tool kit provides the necessary tools for termination and test of all the low voltage system engineering, such as security system, access system, surveillance system, landscape lightning and network system
- · Featured tools included:
 - $\circ~$ Compact design Coaxial Stripper for RG-59/6/7/11 with removable blade module
 - Coaxial Stripper with 3 blades RG-58/59/62/6
 - 25 x Cat. 5e plug and 25x Cat. 6 plug included
 - 6.5" Cable cutter
 - Cable Striper with cutter for 10/12/14/16/18/20 AWG
 - STP/UTP cable stripper
 - Crimping tool with Interchangeable RG-58/59/62
 - Crimping tool with Interchangeable Die Set C, G, J, K
 - Hobbes LANtest network able tester

- 6x 100mm 7 in 1 short ratchet screwdriver set (4x Phillip Bits & 3x Flathead Bits)
- Punch Down Tool with 66/110/Krone type blades
- Cable Crimper: 8P8C(RJ45), 6P6C(RJ12), 6P4C(RJ11)
- Hobbes tool case

Documents / Resources



SECOMP 13013292 HOBBES Low Voltage Systems Engineering Tool Kit [pdf] Instruction Manual

13013292 HOBBES Low Voltage Systems Engineering Tool Kit, 13013292, HOBBES Low Voltage Systems Engineering Tool Kit, Voltage Systems Engineering Tool Kit, Engineering Tool Kit, T ool Kit, Kit

Manuals+,