

Insulated Male T Handle Allen Keys



 1 000 V
IEC 60900:2018

boddingtonselectrical
Sicame Group

Application:

- A male hex Allen key is a tool used to drive bolts and screws with a hexagonal socket in their heads. These keys come in various sizes to match the size of the socket they are designed to work with. They are made of steel and are T-shaped for leverage and ease of use.

Features:

- For use with hex screw heads in cable connectors and cut out
- T Handle offers optimum torque
- Orange insulation via a dipping process
- Permanent laser marking to stop fading throughout the lifetime of the product via wear and tear.
- Each product has a batch number for traceability
- Insulated according to IEC 60900:2018, usable up to 1000 V AC/1500 V DC



Sicame Group

1172xx Datasheet

Insulated Male T Handle Allen Keys

Reference	Description	Size (mm)	Length (mm)	Weight (g)
117202	2mm Insulated Male T Handle Allen Key	2	155	83
117211	2.5mm Insulated Male T Handle Allen Key	2.5	155	80
117203	3mm Insulated Male T Handle Allen Key	3	155	103
117204	4mm Insulated Male T Handle Allen Key	4	155	109
117205	5mm Insulated Male T Handle Allen Key	5	155	170
117206	6mm Insulated Male T Handle Allen Key	6	155	159
117207	7mm Insulated Male T Handle Allen Key	7	155	173
117208	8mm Insulated Male T Handle Allen Key	8	155	296
117210	10mm Insulated Male T Handle Allen Key	10	155	327
117223	3mm Insulated Male T Handle Allen Key	3	85	74

Boddingtons Electrical Limited

Prospect House, Queenborough Lane, Great Notley
Braintree CM77 7AG, United Kingdom – Phone +44 (0) 1376 567490
boddingtons-electrical.com