

CANFORD EXTRUDED BOX Type 26 and Type 26UD



26UD illustrated, 16-697 & 16-698 without mounting bracket

- 16-697 CANFORD EXTRUDED BOX Type 26S
- 16-698 CANFORD EXTRUDED BOX Type 26L
- 16-750 CANFORD EXTRUDED BOX Type 26UDS
- 16-751 CANFORD EXTRUDED BOX Type 26UDL

Canford type 26 extruded boxes have been specifically designed to be used in conjunction with most D-Series connector combinations, or the D-series cable glands, to create connector converter boxes or an end of cable termination box.

Type 26UDS and 26UDL boxes have a tapped M3 hole in the top of the box and are secured to the supplied clamp via a countersunk M3 mounting hole, (M3 securing screws supplied with each 'UD' box).

The 'UD' brackets have four 4.5 mm diameter mounting holes, mounting screws not included.

Code	Type	External dimensions (L x W H)
16-697	26S	65 x 26 x 31mm
16-698	26L	100 x 26 x 31mm
16-750	26UDS	65 x 26 x 31mm
16-751	26UDL	100 x 26 x 31mm

Suitable D-series connectors and Cable glands:

XLR

- [CANFORD CONNECT - XLR PANEL CONNECTORS](#)
- [NEUTRIK XLR PANEL CONNECTORS - D-L series](#)
- [NEUTRIK XLR PANEL CONNECTORS - D-LX series](#)
- [NEUTRIK XLR PANEL CONNECTORS - D-LX-HA series - Crimp](#)
- [NEUTRIK XLR PANEL CONNECTORS - D-S series](#)
- [NEUTRIK XLR PANEL CONNECTORS - PP series - Plastic D series](#)
- [REAN XLR PANEL CONNECTORS - D series](#)

RJ45

- [CANFORD CONNECT - CAT6A CONNECTORS - Panel type](#)
- [NEUTRIK ETHERCON CAT6A CONNECTORS Panel types](#)
- [NEUTRIK ETHERCON CAT6 CONNECTORS](#)
- [SWITCHCRAFT UNIVERSAL SERIES CAT5E AND CAT6 RJ45 CONNECTORS](#)

USB

- [NEUTRIK USB CONNECTORS](#)
- [SWITCHCRAFT USB CONNECTORS - Universal series](#)

FIREWIRE

- [NEUTRIK FIREWIRE CONNECTORS](#)
- [SWITCHCRAFT FIREWIRE CONNECTORS - Universal series](#)

HDMI

- [NEUTRIK HDMI CONNECTORS - Panel, Universal \(D\) Series - Back to back](#)

Variety of connectors including switches and blanks!

- ['CANFORD UNIVERSAL SERIES CONNECTORS'](#)
- TUK D-SERIES KEYSTONE CONNECTORS
- <https://www.canford.co.uk/TUK-D-SERIES-KEYSTONE-CONNECTORS>

Gable Glands

- ['CANFORD UNIVERSAL SERIES CABLE GLANDS'](#)