

## **KONEXUS MODULE GEN2**



## **Fingertip Access To Power and Charging Technology**

KonexUS is a fit-out favourite offering auto-switched Power with charging options like USB-C 30W PD fast-charging in a simple, ergonomic and easy-to-install module.

## Any Connection, Anywhere

KonexUS module boasts a lower install profile of 76.5mm making it ideal for soft seating, collaborative spaces, hot-desks and workstations with requirements for Power, USB Charging/Pass-through, Data and HDMI.



## PRODUCT FEATURES:

- 30% Reduced Depth now 76.5mm
- Available with USB-C 30W PD Fast Charging
  - Available with USB, Data & HDMI
  - 80mm cut-out suits 10-40mm tabletops

ORDERING INFORMATION	
PART NO.	DESCRIPTION
KU01**	KonexUS 1 x GPO module only - (see KLTG15 / KL05 for lead options).
KUG15**	KonexUS 1 x GPO c/w 1500mm lead with 3-pin plug (10A).
KU01UD**	KonexUS 1 x GPO, 2 x USB-A Qualcomm® Fast-Charge outlets (20W shared), provision for Data/HDMI/USB and 500mm Softwiring lead with 2in1out splitter (L3D)
KU01U10D**	KonexUS 1 x GPO, 2 x USB-A Qualcomm® Fast-Charge outlets (20W shared), provision for Data/HDMI/USB and 1000mm Softwiring lead with 2in1out splitter (L3D).
KU01UAC310D**	KonexUS 1 x GPO, USB-C/A PD Fast-Charge outlets (30W shared) and 1000mm Softwiring lead with 2in1out splitter (L3D). <i>Note: Data/HDMI/USB provision unavailable with this configuration</i>
KUG15U**	KonexUS 1 GPO, 2 x USB-A Qualcomm® Fast-Charge (20W shared) + Data/HDMI/USB provision (keystones sold separately) + 1500mm lead with 3-pin plug.
KLTG15**	1500mm 3-Pin (10A) lead with thermal overload - to suit KU01.
KL05**	500mm Softwiring lead with Tag plug (Male) end.
KUSB	USB data pass-through keystone adaptor only - lead sold separately.
KCAT6	Cat 6E data keystone adaptor only - lead sold separately.
KHDMI	HDMI keystone adaptor only - lead sold separately.
Please note: Keystones sold separately	

Notes:

- \*\* Denotes colour; White (WT), White with Silver trim (WTS) or Black (BK)

- To option USB-C 30W PD Fast-Charge outlets in configurations, add 'AC3' after 'U'