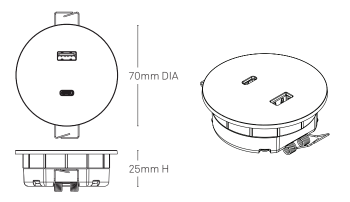
In-desk USB A&C Charger 100W



Key features	Materials & Standard finish	Compliance
Integrated overcurrent protection	Made from a PC-ABS bay blend, a self- extinguishing plastic specifically designed for electrical parts	EMC Compliance and safety testing to: AS/NZS 62368.1:2018
Easy-to-install Spring Clip feature		
Robust design	Standard finish in white and black (textured)	
Small compact unit	other colours available on application dependant on quantity	

Specifications	USB	Output
Power: 100W Input Voltage: 21-24VDC 100W Output: see table	А	5Vdc/3A, 9Vdc/3A, 12Vdc/2.5A
	С	5Vdc/3A, 9Vdc/3A, 12Vdc/3A, 15Vdc/3A, 20Vdc/5A
 Made from a PC-ABS bay blend, a self-extinguishing plastic s pecifically designed for electrical parts 	A + C (combined)	5Vdc/3A, 9Vdc/3A, 12Vdc/2.5A, 5Vdc/3A, 9Vdc/3A, 12Vdc/3A, 5Vdc/3A 20Vdc/3.25A
 Face is 70mm dia with an overall height of 25mm, the USB A&C in -desk 100w Charger can be located within the allocated zones on a worktop and sits slightly proud of the work surface at 2.5mm 		
Powered by a 21-24V DC power supply, supplied with unit	Downloads	



Product warranty Care & maintenance

Disclaimer

The manufacturer reserves the right to change any details of the above Product/s without prior notice. All dimensions and weights stated within this document are nominal and/or approximate only and subject to variation.

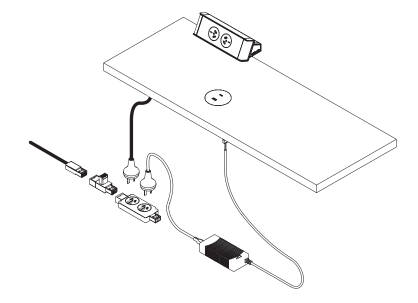


In-desk USB A&C Charger 100W

Scenario A

100W USB A&C in desk charger is connected via a three pin plug from the power supply, this is plugged into a GPO located below the desk in a cable tray or wire basket.

 $\label{thm:continuous} {\sf USB\,A\&C\,cables\,are\,clipped\,away\,under\,the\,desk\,using} \\ {\sf the\,P-Clips\,provided}.$



Scenario B

100W USB A&C in desk charger is connected via an installation lead from the power supply into a junction located below the desk in a cable tray or wire basket.

USB A&C cables are clipped away under the desk using the P-Clips provided.

Image below showing P-Clips to secure cable back to wire basket.

