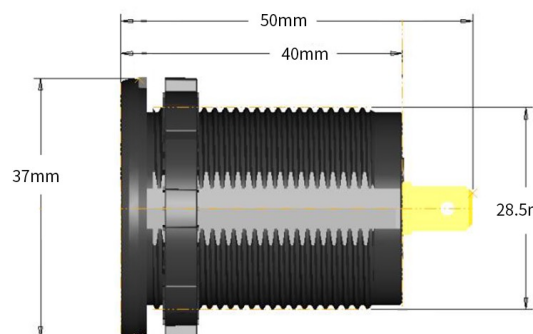


USB PANEL DATASHEET



Output	Output port	USB
	Output current	USB:3.1A
	Output voltage	≤5 V
	Fast charge agreement	
	Maximum power	2100 mA
	Voltage display range	5-32V
	Voltage accuracy	±0.1V
	Current display range	NO
	Current accuracy	±0.1A
	No-load power	0.18W
Input	Input Voltage	12-24V
	Input Current	≤2A
Protection	Overcharge protection	Prevent digital overcharging
	Overload protection	Prevent insufficient load when charging high-power digital
	Overcurrent protection	Prevent the digital from being burnt out by instantaneous high current
	Over heat protection	Automatic protection when the temperature is too high
	Undervoltage protection	Prevent digital voltage from being too low
	Anti-installation protection	Protection against wrong connection of positive and negative poles
	Short-circuit protection	Automatic short circuit protection
Environment	Working environment	Temperature: -40°C÷+80°C Humidity: ≤90%
	Storage environment	Temperature: -20°C÷+60°C Humidity: ≤90%
Certificate	Europe	CE, rohs
	America	FCC
Others	Material	Shell: environmentally friendly flame-retardant ABS, USB port: phosphor bronze
	Size	The maximum diameter is 36.8mm, the opening diameter is 29-30mm, and the length is 36.5mm
		28g
	Package	2pcs per bag
Note		

ELCART DISTRIBUTION SPA via Michelangelo Buonarroti, 46 - 20093 Cologno Monzese (Milano) ITALY
 Tel. +39 02.25117310 Fax +39 02.25117610 sito internet: www.elcart.com e-mail: tecnico@elcart.it

La divulgazione dei dati contenuti in questa scheda è da ritenersi un servizio puramente informativo e non costituisce alcun vincolo da parte della Elcart in merito a prestazioni ed utilizzo del prodotto.
 The divulgation of data contained on this technical sheet are exclusively for informational reasons and establish no link on behalf of Elcart regard to the performances and the use of the product.
 La divulgación de los datos contenidos en esta ficha son un servicio unicamente informativo y no constituyen ningun vínculo de parte de Elcart respecto a las prestaciones y uso del producto.