



TYPE A+C USB MODULE

Body Material	: PC	Rated Operational Volt	: 220/240V AC 50Hz
Surface Finish	: Gloss	Max. Load Current	: 1A each (2 Outputs Used Simultaneously)
Dimension	: 21.6 x 21.6 x 40.1	Number of Terminals	: 1 with Cable End
Temperature Range	: 0°C to 40°C	Embed Depth	: 30mm
Integrated	: 1 USB type A	Compliance	: AS/NZS 61558.2.16:2022 Inc A1:2023
Connection Type	: 1 USB type C		: AS/NZS 61558.1:2018 Inc A1:2020 A2:2020
Current Rating	: USB A: 5V 2A USB C: 5V 2A		

Part Number	Description	Colour
EMUSBC	Type A+C USB Module 5V/2.0A	White
EMUSBCB	Type A+C USB Module 5V/2.0A	Black



TYPE A USB MODULE

Body Material	: PC	Rated Operational Volt	: 220/240V AC 50Hz
Surface Finish	: Gloss	Max. Load Current	: 1A each (2 Outputs Used Simultaneously)
Dimension	: 21.6 x 21.6 x 40.1	Number of Terminals	: 1 with Cable End
Temperature Range	: 0°C to 40°C	Embed Depth	: 30mm
Integrated	: 1 USB type A	Compliance	: AS/NZS 61558.2.16:2022 Inc A1:2023
Connection Type			: AS/NZS 61558.1:2018 Inc A1:2020 A2:2020
Current Rating	: 5V 2A		

Part Number	Description	Colour
EMUSB	Type A USB Module 5V/2.0A	White
EMUSBB	Type A USB Module 5V/2.0A	Black



Pacific Components present the following information in good faith and to the best of our current knowledge. In line with our commitment to continually improve our products, we reserve the right to change materials and specifications without notice. This data is provided on the condition that the user will make their own determination as to the product's suitability for their individual purpose, none of the following information is intended as a recommendation of product use. Pacific Components is not responsible for damages resulting from the use or reliance upon the product or the related information in any event or of any nature.