

USB Mini B Jack to 5 Positions Terminal Block

RoHS Compliant

FEATURES

- Mini B Jack to Terminal
- Gold-plated



Stock No.: 9204649A0425

Product Description

Adapters are the perfect way to quickly change the gender or connector type on an already terminated cable. This gold-plated adapter has a terminal block opposite a Mini B jack.

General Specifications

Attribute	Value
Series	TERM-AD-AFI
Adapter Type A	Terminal Block, 5 Positions
Adapter Type B	USB Mini B, Jack
Gender A	N/A
Gender B	Female
Impedance	N/A
Body Orientation	Straight
Polarity	Normal
Contact Plating	Gold
Body Plating	N/A
Contact Material	Brass

Adaptor / Between Series



Product Drawing

Dimensions: Millimeters (Inches)

Part Number Table

Part Number	Description
9204649A0425	USB Mini B Jack to 5-pin Terminal Block

Important Notice: This data sheet and its contents (the "Information") belong to the members of the EASE group of companies (the "Group") or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate, but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. EASE is the registered trademark of Ease Electronics Co., Limited 2019.