

B2U - Schaltung mit Sicherungen

B2U - Circuit with fuses

Luftselbstkühlung $T_A = 45^\circ\text{C}$

Natural air cooling $T_A = 45^\circ\text{C}$

Typenbezeichnung Part No.	Zweig - Sicherung arm-fuse	Typenstrom [A] ohne Sicherung Typecurrent [A] without fuse	Maßbild Outline
B2U 230/200 - 310S - K0.65S-4D428N-RCS	6,6URD31TTF500	310	3
B2U 230/200 - 360S - K0.65S-4D798N-RCS	6,6URD31TTF500	360	3
B2U 230/200 - 500S - K0.36S-4D428N-RCS	6,6URD31TTF500	500	4
B2U 230/200 - 600S - K0.36S-4D798N-RCS	6,6URD31TTF500	600	4
B2U 230/200 - 760S - K0.05F-4D798N-RCS	6,6URD31TTF700	760	5
B2U 230/200 - 850S - K0.05F-4D1049N-RCS	6,6URD31TTF700	850	5
B2U 400/360 - 310S - K0.65S-4D428N-RCS	6,6URD31TTF500	310	3
B2U 400/360 - 360S - K0.65S-4D798N-RCS	6,6URD31TTF500	360	3
B2U 400/360 - 500S - K0.36S-4D428N-RCS	6,6URD31TTF500	500	4
B2U 400/360 - 600S - K0.36S-4D798N-RCS	6,6URD31TTF500	600	4
B2U 400/360 - 760S - K0.05F-4D798N-RCS	6,6URD31TTF700	760	5
B2U 400/360 - 850S - K0.05F-4D1049N-RCS	6,6URD31TTF700	850	5
B2U 500/450 - 310S - K0.65S-4D428N-RCS	6,6URD31TTF500	310	3
B2U 500/450 - 360S - K0.65S-4D798N-RCS	6,6URD31TTF500	360	3
B2U 500/450 - 500S - K0.36S-4D428N-RCS	6,6URD31TTF500	500	4
B2U 500/450 - 600S - K0.36S-4D798N-RCS	6,6URD31TTF500	600	4
B2U 500/450 - 760S - K0.05F-4D798N-RCS	6,6URD31TTF700	760	5
B2U 500/450 - 850S - K0.05F-4D1049N-RCS	6,6URD31TTF700	850	5
B2U 690/600 - 560S - K0.65S-4D660N-RCS	6,6URD31TTF500	560	3
B2U 690/600 - 640S - K0.36S-4D748N-RCS	6,6URD31TTF500	700	4
B2U 690/600 - 820S - K0.36S-4D660N-RCS	6,6URD31TTF700	820	4
B2U 690/600 - 1020S - K0.05F-4D1029N-RCS	6,6URD33TTF1000	1020	5
B2U 690/600 - 1250S - K0.05F-4D2209N-RCS	6,6URD33TTF1000	1250	5

Terms & Conditions of Usage

Attention

The present product data is exclusively subscribed to technically experienced staff. This Data Sheet is describing the specification of the products for which a warranty is granted exclusively pursuant the terms and conditions of the supply agreement. There will be no guarantee of any kind for the product and its specifications. Changes to the Data Sheet are reserved.

You and your technical departments will have to evaluate the suitability of the product for the intended application and the completeness of the product data with respect to such application. Should you require product information in excess of the data given in the Data Sheet, please contact your local Sales Office via "www.eupec.com / sales & contact".

Warning

Due to technical requirements the products may contain dangerous substances. For information on the types in question please contact your local Sales Office via "www.eupec.com / sales & contact".