Distribution blocks, EBR type 500V

FEATURES & BENEFITS

V

rated insulation voltage 500 V AC



single blocks can be easily connected



cords and wires can be connected directly

LOGISTIC DATA

Quantity in package [pcs]

1

APPLICATION

LV switchboards.

MECHANICAL DATA

Material	conducting elements – brass; insulating elements – polyamide (sides), polycarbonate (cover)						
Installation	on TSE 35 rail or with screws to the base (2 holes Ø5)						
Terminal type	threaded						
Max. recommended tightening torque [Nm]	2						
Ambient temperature [°C]	-25 ÷ +55						
Ambient temperature [°C]	-25 ÷ +55						



Rated insulation voltage U_i [V] 500

CERTIFICATES & STANDARDS

Standards EN 60947-1







Type	Index Ergom	No. of circuits	pk	Terminal hole diameter (for 1 circuit) [mm]	Connected wire cross-section - cord without terminal (for 1 circuit)	Connected wire cross-section - cord with HI terminal (for 1 circuit)	-	Rated continuous current I _n 40°C [A]	D	н	w	Weight [g]
EBR 2-7/100	R33RA-02020100101	2	20	2x7,5+5x5,3	2x10÷25+5x2,5÷6	2x6÷16+5x1,5÷6	3	101	45	51	67	108
EBR 4-7/100	R33RA-02020200101	-	18	2x7,5+5x5,3	2x10÷25+5x2,5÷6	2x6÷16+5x1,5÷6	3	101	87	50	66,5	209
EBR 2-15/125	R33RA-02020100201	2	20	2x9+2x7,5+11x5,3	2x10÷35+2x10÷25+11x2,5÷6	2x10÷16+2x6÷16+11x1,5÷6	4,2	125	44	50,5	133	205
EBR 4-15/125	R33RA-02020200301	-	18	2x9+2x7,5+11x5,3	2x10÷35+2x10÷25+11x2,5÷6	2x10÷16+2x6÷16+11x1,5÷6	4,2	125	87	50	136	410
EBR 4-11/125	R33RA-02020200201	-	18	2x9+2x7,5+7x5,3	2x10÷35+2x10÷25+7x2,5÷6	2x10÷16+2x6÷16+7x1,5÷6	4,2	125	88	48	100	301
I [kA] Pook current I [kA]												

 I_{pk} [kA] - Peak current I_{pk} [kA]

Date of publication:

14/12/2023

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights.

ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.