# 4-line installation branches, OBL...-4 type

## **FEATURES & BENEFITS**

	single blocks can be easily connected
$\checkmark$	4 branched terminals in each line
	can be connected directly to main terminal, without cable conductor cutting

## LOGISTIC DATA

Quantity in package [pcs]

Numbers on a branch describe successively:

possibility of connecting to the main line (1), possibility of connecting branch lines (2) and no. of main lines e.g.: OBL 25/10-4: main line - wire max. 25 mm², branch lines - wire max. 10 mm², no.

OBL 25/10-4: main line - wire max. 25 mm<sup>2</sup>, branch lines - wire max. 10 mm<sup>2</sup>, no of main lines 4; U, V, W, N.

10

OBL 95/35-1: main line - wire max. 95 mm<sup>2</sup>, branch lines - wire max. 35 mm<sup>2</sup>, no. of main lines 1; possibility of attaching a marker.

#### APPLICATION

New line of 1-circuit and 4-circuit branches (1) with the OBL symbol is designed for making electrical connections. Each of electrical branch lines (2) is equipped with four steel clamps, whereas the neutral line in 4-circuit type is equipped with 6 such clamps. All electrical elements are tin plated or galvanized in order to protect them against corrosion. Each branch has holes for sealing with lead, which makes the cover unable to remove. Holes are adjusted to typical and functional safety locks present on the market. New branches can be installed on a TSE 35 busbar and on the floor/ground. To mount a branch on a TSE 35 busbar, we use cam fasteners which can be rotated between three rotation limiters indicating the position: "for installation" and "after installation". This functional solution facilitates installed on the busbar.

#### **MECHANICAL DATA**

Body colour	grey
Cover colour	blue
Body material	polyamide
Cover material	transparent polycarbonate
Clamp material	steel - Zn5 covering
Current circuit element material	brass - SN6 covering
Ambient temperature [°C]	-25 ÷ +100

750

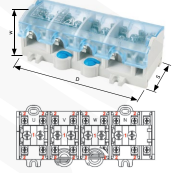
#### **ELECTRICAL DATA**

Insulation voltage [V]

# **CERTIFICATES & STANDARDS**

Standards	EN 60998-2-1 EN 60947-7-1 Safety sign "B"





CE

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.



Туре	Index Ergom	s w	/ D	Nominal cross-section of main circuit [mm2]	line circuit		length	Nominal cross-section of branch circuit [mm2]	Wire cross-section (wire / branch circuit cord) [mm²]	circuit	Branch circuit insulation length [mm]		Weight [g]
OBL 25/10-4 (10 PCS)	R35RW-01040000603	59 5´	1 134	25	25/16	101	20	10	10/6	57	15	2,0/1,2	2610
OBL 25/16-4 (10 PCS)	R35RW-01040000703	64 58	3 157	25	25/16	101	21	16	16/10	76	17	2,0/2,0	3720
OBL 35/25-4 (10 PCS)	R35RW-01040000803	64 58	3 157	35	35/25	125	27	25	25/6	101	17	2,0/2,0	4550

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.

www.ergom.com

