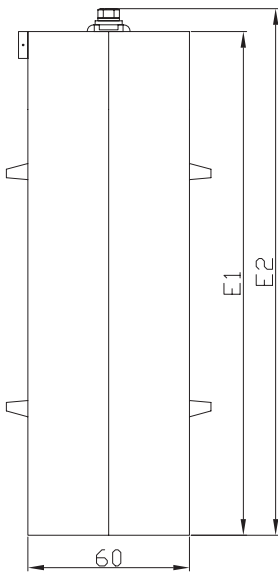


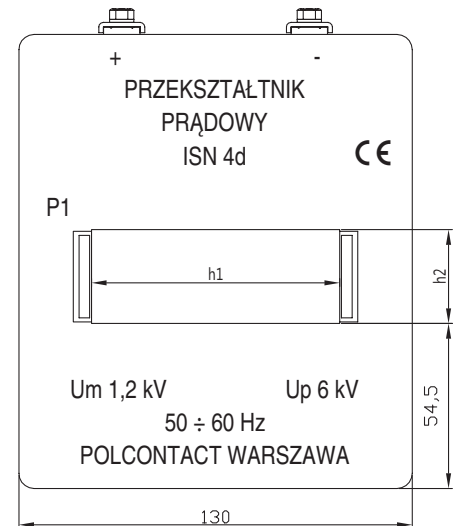
ISN 31d

ISN 32d

Type	Dimensions	Primary current	Rated parameters of secondary circuit	
			burden	accuracy
ISN 31d	h 083 $h_1 = 33 \text{ mm}$ $h_2 = 82 \text{ mm}$ $E_1 = 185 \text{ mm}$ $E_2 = 195 \text{ mm}$	500 ÷ 2500 A	50 Ω	± 3%
			100 Ω	
			250 Ω	
			500 Ω	
			750 Ω	
ISN 32d	h 103 $h_1 = 33 \text{ mm}$ $h_2 = 102 \text{ mm}$ $E_1 = 205 \text{ mm}$ $E_2 = 215 \text{ mm}$	500 ÷ 3000 A	50 Ω	± 3%
			100 Ω	
			250 Ω	
			500 Ω	
			750 Ω	



ISN 4d



Type	Dimensions	Primary current	Rated parameters of secondary circuit	
			burden	accuracy
ISN 4d	h 083 $h_1 = 82 \text{ mm}$ $h_2 = 31 \text{ mm}$ h 103 $h_1 = 102 \text{ mm}$ $h_2 = 31 \text{ mm}$	500 ÷ 3000 A	50 Ω	± 3%
			100 Ω	
			250 Ω	
			500 Ω	
			750 Ω	

Current converter bus-bar type.

Example of order: Current converter ISN 3d h 061; 600 A; 100 Ω

