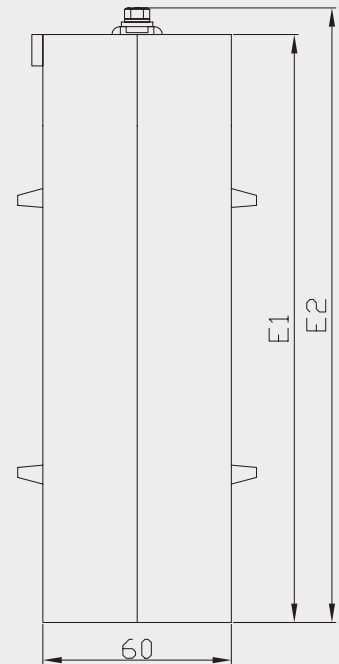
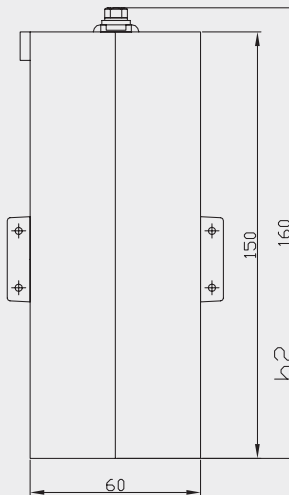
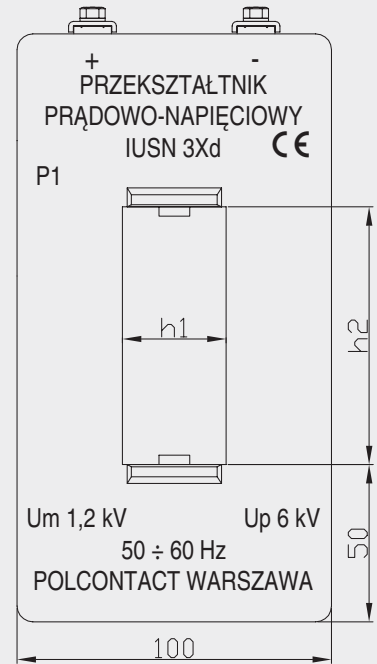


Type	Dimensions	Primary current	Rated parameters of secondary circuit		
			voltage	burden \geq	accuracy
IUSN 31d	h 083 $h_1 = 33$ mm $h_2 = 82$ mm $E_1 = 185$ mm $E_2 = 195$ mm	500 ÷ 2500 A	1 V	5000 Ω	$\pm 3\%$
			2 V	10 000 Ω	
			5 V	25 000 Ω	
			10 V	50 000 Ω	
			15 V	75 000 Ω	
IUSN 32d	h 103 $h_1 = 33$ mm $h_2 = 102$ mm $E_1 = 205$ mm $E_2 = 215$ mm	500 ÷ 3000 A	1 V	5000 Ω	$\pm 3\%$
			2 V	10 000 Ω	
			5 V	25 000 Ω	
			10 V	50 000 Ω	
			15 V	75 000 Ω	

IUSN 31d, IUSN 32d



Type	Dimensions	Primary current	Rated parameters of secondary circuit		
			voltage	burden \geq	accuracy
IUSN 4d	h 083 $h_1 = 82$ mm $h_2 = 31$ mm h 103 $h_1 = 102$ mm $h_2 = 31$ mm	500 ÷ 3000 A	1 V	5000 Ω	$\pm 3\%$
			2 V	10 000 Ω	
			5 V	25 000 Ω	
			10 V	50 000 Ω	
			15 V	75 000 Ω	

IUSN 4d

Current-voltage converters bus-bar type.

Example of order: Current-voltage converters IUSN 31d h 083; 1000 A; 15 V; 75 k Ω