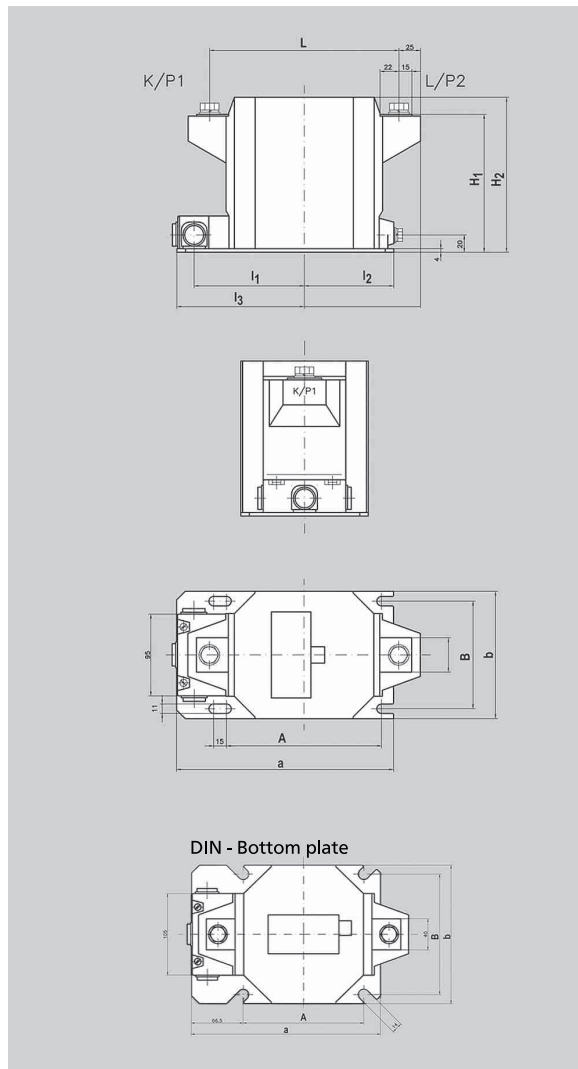




# GSW 12/0

Support Type Current Transformer Indoor Block Type  
GSW 12/0 3,6 | 7,2 | 12



TYPE GSW 12/0 Dimensions mm				
Size	1	2	3	DIN
A	135	180	220	155
B	125	125	125	155
a	238	283	323	279
b	148	148	148	178
H <sub>1</sub>	160	160	160	160
H <sub>2</sub>	180	180	180	180
L	175	220	260	220
l <sub>1</sub>	105	128	148	124
l <sub>2</sub>	82	105	125	100
l <sub>3</sub>	125	148	168	144

TYPE GSW 12/0					
Size		1	2	3	DIN
U <sub>m</sub>	kV	12	12	12	12
Test voltages	kV	28   75	28   75	28   75	28   75
Rated Primary Current – I <sub>PN</sub>	A	5 up to 800	5 up to 800	5 up to 800	5 up to 800
Rated Secondary Current – I <sub>SN</sub>	A	1   5	1   5	1   5	
Rated Short Time Thermal Current – I <sub>th</sub>		up to 600 x I <sub>PN</sub>   max. 60 kA			
Rated Peak Current – I <sub>dyn</sub>		2,5 x I <sub>th</sub>			
Core(s), Number of Cores		Must be determined on the basis of the requirements accuracy class, over-current value, burden			
Frequency	Hz	50   60			
Weight	kg	6	7	8	8

Subject to Technical Changes



GERMANY HAMBURG • WIRGES • KIRCHAICH • DRESDEN  
AUSTRIA MARCHTRENK | HUNGARY KECSKEMÉT | CHINA SHANGHAI | USA LAVONIA

