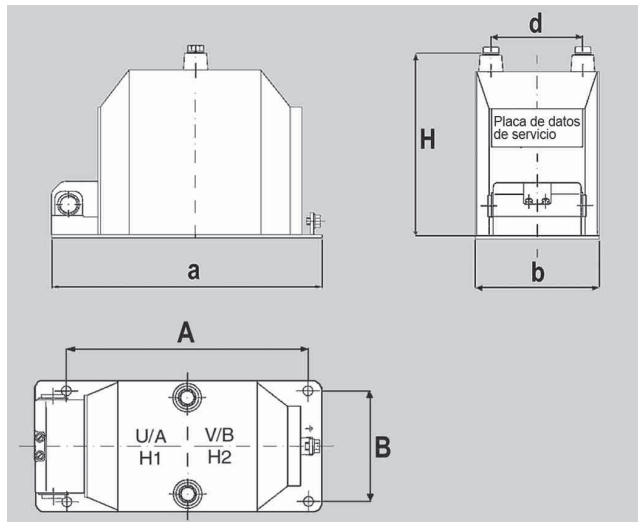




# VZS

## Voltage Transformer Indoor

VZS 12 | 17,5 | 24



TYPE VZS Dimensions mm			
	VZS 12	VZS 17,5	VZS 24
A	270	280	280
B	125	150	150
a	320	354	354
b	148	178	178
C	100	165	165
d	110	130	130
H	220	230	280

TYPE VZS					
			VZS 12	VZS 17,5	VZS 24
$U_m$		kV	12	17,5	24
Test voltages		kV	28 28 75	38 38 95	50 50 125
Rated Primary Voltage – $U_{PN}$		V	10000	13800	20000
			11000	15000	22000
Rated Secondary Voltage – $U_{SN}$		V	100   110		
Rated Secondary Voltage Class (IEC)	0,2	VA	20	20	20
	0,5	VA	50	50	50
	1,0	VA	100	100	100
Thermal Limit Current		A	4	4	4
Frequency		Hz	50 60		
Weight		kg	19	27	27

Subject to Technical Changes



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

