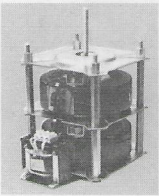
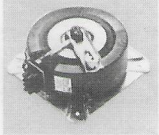
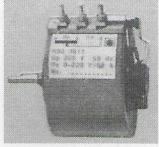
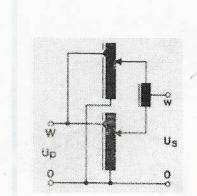
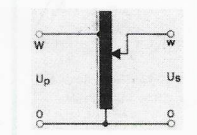
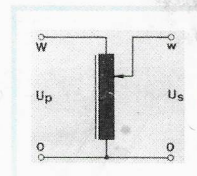


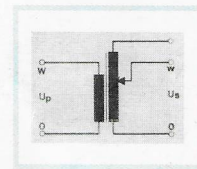
HSG - HST - Monofase aperti



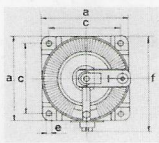
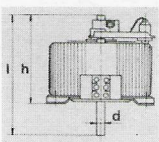
Modello	U_p (V)	U_s (V)	I_s (A)	P (kVA)	Peso (kg)
HSG 0011	48	0...48	5	0,24	1,2
HSG 0011	230	0...230	0,8	0,18	1,1
HSG 0022	230	0...250	1,2	0,30	2,1
HSG 0052	230	0...250	2,5	0,62	3,5
HSG 0053	220	0...220	4	0,88	3,5
HSG 0054	48	0...48	5	0,24	4,2
HSG 0102	230	0...250	5	1,25	5,0
HSG 0103	220	0...220	6	1,32	5,4
HSG 0202	230	0...260	8	2,08	7,4
HSG 0302	230	0...260	13	3,38	10,5
HSG 0404	220	0...220	20	4,40	14,0
HSG 0602	230	0...260	26	6,76	25,2
HSG 0804	220	0...220	40	8,80	33,5



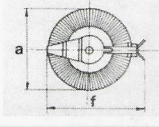
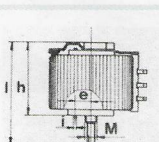
Modello	U_p (V)	U_s (V)	I_s (A)	P (kVA)	Peso (kg)
HST 0011	230	0...240 (220)	0,12	0,026	1,2
HST 0022	230	0...250 (220)	0,4	0,088	2,4
HST 0052	230	0...34 (30)	6	0,180	3,9
HST 0053	220	0...34 (30)	10	0,3	4,0
HST 0062	230	0...253 (240)	1,8	0,430	5,4
HST 0102	230	0...245 (230)	3,1	0,710	7,8



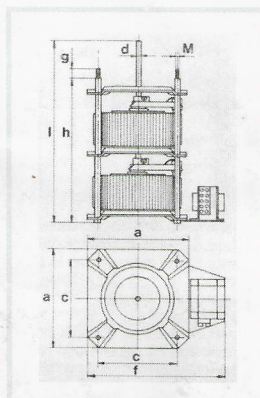
(j) tensione in uscita con carico nominale



Modello	HSG 0022	HSG 0052 HSG 0053 HSG 0054	HSG 0102 HSG 0103	HSG 0202	HSG 0302	HSG 0404
	HST 0022		HST 0052 HST 0062			
h	102	105	123	123	123	134
l	130	135	153	153	158	174
d	8	8	8	8	8	8
a	97	130	130	155	210	245
c	80	110	110	127	165	190
e	5,4	8,3	8,3	8,3	8,3	10,5
f	118	151	151	175	233	263



Modello	HSG 0011
h	62
l	87
M	10x0,75
d	6
a	73
e	13
f	87
i	3



Modello	HSG 0602	HSG 0802
h	293	297
l	370	372
d	8	8
a	210	245
c	165	190
g	20	20
f	291	320
M	8	10