

# AUTOTRASFORMATORI TRIFASE in custodia metallica IP23

three phase autotransformers in IP23 metal enclosure



K-factor  
ELECTRONIC MADE EASY

Norme di riferimento:	CEI 96-13, EN61558-2-13, BS171	Standards
Esecuzione aperta		Open execution
Grado di protezione	IP23	Protection
Classe termica di isolamento	E (t <sub>a</sub> max 40°C)	Isolation class
Classe di protezione	I	Protection class
Avvolgimenti in rame elettrolitico		Copper windings
Impregnati in resina e tropicalizzati		Resin impregnated and tropicalised
Terminali su morsetti fino a 30kVA		DIN rail terminal blocks up to 30kVA
Terminali a bulloni su piastra isolante da 40kVA		Brass bolts on isolation board from 40kVA up
Box metallico verniciato a polveri RAL7032		Ral 7032 epoxy painted metal enclosure
Golfari sollevamento, sportello accesso cavi sul lato		Lifting eyebolts, side cable access door

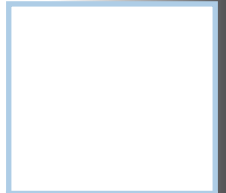
# ATTP1



Potenza power kVA	CODICE part no.	Potenza power kVA	CODICE part no.
1	ATTP1179	40	ATTP1627
2	ATTP1219	50	ATTP1707
3	ATTP1249	60	ATTP1727
4	ATTP1267	70	ATTP1747
5	ATTP1287	80	ATTP1767
7,5	ATTP1337	90	ATTP1787
10	ATTP1387	100	ATTP1807
15	ATTP1427	125	ATTP1812
20	ATTP1467	150	ATTP1817
25	ATTP1507	175	ATTP1822
30	ATTP1547	200	ATTP1827

da / from  
**1 kVA**  
a / to  
**500kVA**

ingresso/uscita  
input/output  
**230V**  
**400V**



collegamento  
connection  
**Yn**

frequenza  
frequency  
**50/60 Hz**

norme  
standards  
**en 61558-2-13**  
**cei 96/13**  
**bs 171**

Potenza Power kVA	Perdite a vuoto Losses no load W	Perdite a carico Losses load W	dimensioni mm. dimensions mm.			peso weight kg.	box encl.
			a	b	c		
1	12	45	290	260	245	10.1	SAM01
2	20	75	290	260	245	13.1	SAM01
3	28	100	290	260	245	18.6	SAM01
4	35	120	290	260	245	21.1	SAM01
5	40	150	290	260	245	31.4	SAM01
7,5	50	230	470	300	480	40.3	SAM02
10	55	260	470	300	480	49.0	SAM02
15	80	350	560	370	550	64.0	SAM03
20	90	520	560	370	550	76.0	SAM03
25	95	700	635	410	625	91.0	SAM04
30	100	900	680	410	730	126.0	SAM04
40	120	1100	680	410	730	130.0	SAM05
50	150	1200	680	410	730	133.0	SAM05
60	175	1500	820	660	840	158.0	SAM07
70	180	1800	820	660	840	161.0	SAM07
80	185	1900	820	660	840	173.0	SAM07
90	190	2000	820	660	840	177.0	SAM07
100	200	2100	820	660	840	181.0	SAM07
125	290	2200	820	660	840	266.0	SAM07
150	300	2500	820	660	840	309.0	SAM07
175	320	2700	820	660	840	321.0	SAM07
200	330	2800	820	660	840	334.0	SAM07

