

THREE PHASE TRANSFORMERS

Application Areas

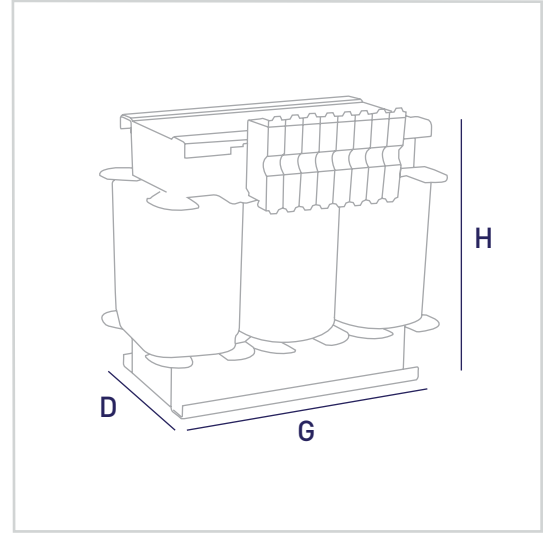
Lighting / Electric Automation
Steel / Machinery / Robotics / Ship
Construction / Elevator / Lifting Industry

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TECHNICAL FEATURES

CODE	POWER (kVA)	PCS (mm)	DIMENSIONS (mm)			WEIGHT (kg)
			G	D	H	
STTO,2	0,2	25/40	69	155	135	3
STTO,5	0,5	30/50	100	180	160	7
STTO,75	0,75	40/60	130	240	240	16
STT1.5	1,5	40/80	150	240	240	23
STT3	3	50/80	200	300	250	36
STT6	6	50/100	200	300	250	50
STT9	9	60/100	200	360	350	65
STT12	12	60/130	230	400	350	80
STT15	15	70/130	230	410	400	115
STT20	20	70/140	240	410	400	125
STT25	25	80/160	260	480	500	185
STT30	30	80/180	290	480	500	200
STT40	40	100/140	250	600	600	250
STT60	60	100/180	290	600	600	330
STT70	70	100/200	310	600	600	360
STT80	80	100/220	340	600	600	400
STT90	90	100/230	350	600	600	430
STT100	100	100/250	400	600	600	450

Required voltages are produced on order.



The three phases Transformers are extensive transformers which are produced to be used at entire three phase systems. They can be used at entire industrial applications that have three phase system.

FEATURES

DESIGN	According to the required connection form
INPUT VOLTAGE	From 200 V to 600 V
OUTPUT VOLTAGE	Form 42 V to 1000 V
TYPE	Open type
PROTECTION INDEX	Index: Ip00
SAFETY CATEGORY	1st class
THERMAL CATEGORY	Ta40°C / B
FREQUENCY	ta400QB
THE PROVIDED STANDARDS	EN615582-2



D:200
G:155
H:240
(mm)

1,5-3-6 kVA

Boxed Transformers



D:320
G:400
H:430
(mm)

9-20 kVA

Boxed Transformers



D:500
G:600
H:650
(mm)

25-30-40 kVA

Boxed Transformers



D:700
G:700
H:700
(mm)

60 - 70 - 100 kVA

Boxed Transformers