

INDUCTIVE TRANSFORMERS

TRASFORMATORI
INDUTTIVI



12

Series	Type	Vin	Vout [kV]	Iout cc [mA]	ED	Output	Applications				page

TRZ INDUCTIVE TRANSFORMER | TRASFORMATORE INDUTTIVO TRZ



TRZ410CL	230V	2x2	10	100%	Grounded center				●		32
TRZ510C	230V	2x2,5	10	100%	Grounded center				●		32
TRZ4,509PC	230V	1x4,5	9	100%	Grounded pole				●		32

TRE INDUCTIVE TRANSFORMER | TRASFORMATORE INDUTTIVO TRE



TRE308C	230V	2x1,5	8	100%	Grounded center				●		26
TRE510C	230V	2x2,5	10	100%	Grounded center				●		26
TRE820	230V	2x4	20	19% on 3'	Grounded center	●	●				26
TRE210PC	230V	1x2	10	100%	Grounded pole				●		25
TRE410PC	230V	1x4	10	100%	Grounded pole	●					25
TRE510PC	230V	1x5	10	100%	Grounded pole	●					25
TRE820P	230V	1x8	20	19% on 3'	Grounded pole	●					25
TRE820PISO	230V	1x8	20	19% on 3'	Insulated	●					25

TRG INDUCTIVE TRANSFORMER | TRASFORMATORE INDUTTIVO TRG



TRG1015C	230V	2x5	15	100%	Grounded center		●		●		30
TRG1020C	230V	2x5	20	100%	Grounded center		●		●		30
TRG1035	230V	2x5	35	25% on 4'	Grounded center		●		●		30
TRG1035 US	120V	2x5	35	25% on 4'	Grounded center		●				30
TRG1225	230V	2x6	25	25% on 4'	Grounded center		●				30
TRG1230	230V	2x6	30	33% on 3'	Grounded center		●				30
TRG1230	120V	2x6	30	25% on 4'	Grounded center		●				30
TRG623PC US	120V	1x6	23	100%	Grounded pole	●					31
TRG820PC	230V	1x8	20	100%	Grounded pole	●					31
TRG835P	230V	1x8	35	25% on 4'	Grounded pole	●					31
TRG1020PC	230V	1x10	20	100%	Grounded pole	●					31
TRG1035P	230V	1x10	35	25% on 4'	Grounded pole	●					31