



SINGLE-PHASE INDUCTANCES

FOR AC FILTERS



POWER: Any electricity (A), any value (H)

CUSTOMIZABLE CHARACTERISTICS:

Any electricity (A), any value (H)

Terminal blocks

Plexiglass shield for terminal blocks

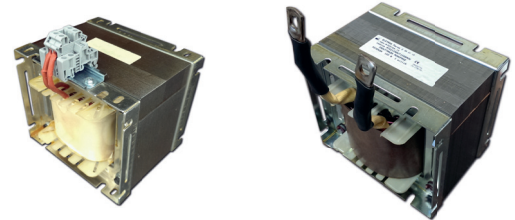
TECHNICAL DATA:

Continuous service

Frequency: 50/60Hz

Protection degree: IP00

Heat insulation degree: B(130°C) / F(155°C)



THREE-PHASE INDUCTANCES

FOR AC FILTERS

POWER: Standard from 10 to 300A - Custom any electricity (A), any value (H)

CUSTOMIZABLE CHARACTERISTICS:

Inductance and electricity values

Terminal blocks

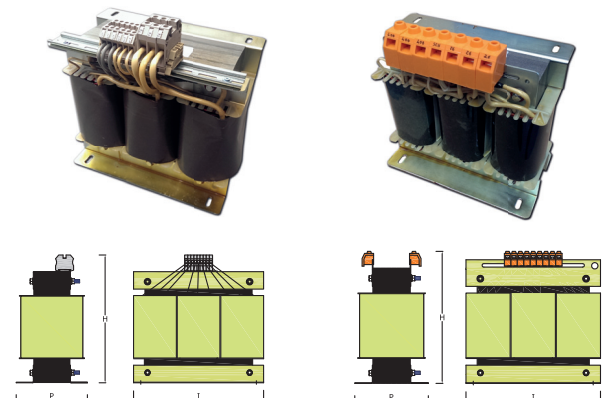
Plexiglass shield for terminal blocks

TECHNICAL DATA:

Continuous service

Protection degree: IP00

Heat insulation degree: B(130°C) / F(155°C)



Code	Current (A)	Inductance (mH/uH)	Dimensions in mm			Terminal blocks
			Length L	Depth P	Height H	
IND10A	10	2,1 mH	120	80	180	Terminals
IND20A	20	1,1 mH	150	105	205	Terminals
IND30A	30	0,7 mH	180	100	230	Terminals
IND40A	40	0,52 mH	180	100	230	Terminals
IND50A	50	0,42 mH	180	190	165	Board with brass screws
IND60A	60	0,35 mH	180	200	165	Board with brass screws
IND80A	80	0,26 mH	240	200	215	Board with brass screws
IND100A	100	210 uH	240	220	215	Board with brass screws
IND120A	120	175 uH	240	240	215	Board with brass screws
IND140A	140	150 uH	300	210	265	Board with brass screws
IND160A	160	131 uH	300	230	265	Board with brass screws
IND180A	180	117 uH	300	230	265	Board with brass screws
IND200A	200	105 uH	300	240	265	Board with brass screws
IND250A	250	84 uH	300	240	265	Board with brass screws
IND300A	300	70 uH	360	240	315	Board with brass screws