

Open Frames Transformers



www.tiyanhr.it

<u>Series Contents</u>	<u>Page</u>
• S3814 Series, (3.5VA ta40°C/B, 3VA ta70°C/B)	43
• S3820 Series, (6VA ta40°C/B, 4VA ta70°C/B)	44
• S4215 Series, (7VA ta40°C/B, 5VA ta70°C/B)	45
• S4817 Series, (10VA ta40°C/B, 8VA ta70°C/B)	46
• S4821 Series, (12VA ta40°C/B, 10VA ta70°C/B)	47
• S4826 Series, (14VA ta40°C/B, 12VA ta70°C/B)	48
• S5419 Series, (16VA ta40°C/B, 13VA ta70°C/B)	49
• S5423 Series, (25VA ta40°C/B, 20VA ta70°C/B)	50
• S6021 Series, (25VA ta40°C/B, 20VA ta70°C/B)	51
• S6031 Series, (35VA ta40°C/B, 30VA ta70°C/B)	52
• S6623 Series, (40VA ta40°C/B, 35VA ta70°C/B)	53
• S6631 Series, (70VA ta40°C/B, 60VA ta70°C/B)	54
• S7525 Series, (70VA ta40°C/B, 60VA ta70°C/B)	55
• S7535 Series, (100VA ta40°C/B, 85VA ta70°C/B)	56
• S7540 Series, (120VA ta40°C/B, 100VA ta70°C/B)	57
• S8444 Series, (120VA ta40°C/B, 100VA ta70°C/B)	58
• S8450 Series, (150VA ta40°C/B, 130VA ta70°C/B)	59
• S9640 Series, (170VA ta40°C/B, 150VA ta70°C/B)	60
• S9650 Series, (185VA ta40°C/B, 160VA ta70°C/B)	61
• S9660 Series, (200VA ta40°C/B, 170VA ta70°C/B)	62



PRODUCT DESIGN ON DEMAND

OPEN FRAME TRANSFORMERS

S3814 Series

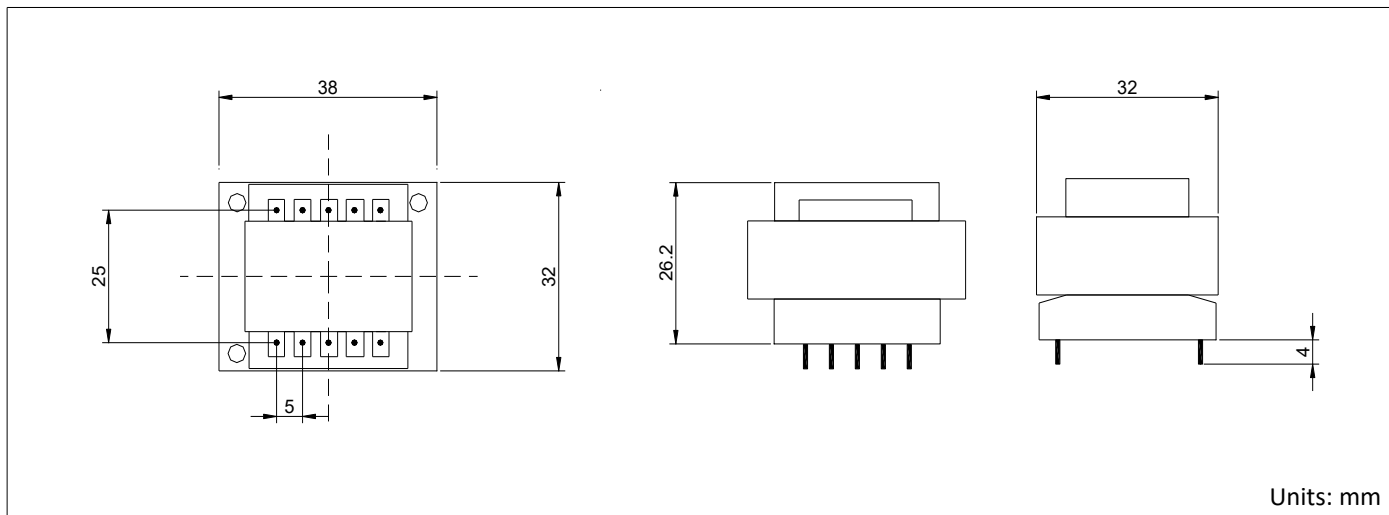
3.5VA-ta40°C/B

3VA-ta70°C/B



www.tiyanhr.it

According to: EN61558, EN60950, EN60742, UL506, UL5085.



3.5VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S3814000	S3814100	6V	583mA
S3814002	S3814102	7,5V	466mA
S3814004	S3814104	9V	388mA
S3814006	S3814106	12V	291mA
S3814008	S3814108	15V	233mA
S3814010	W3814110	18V	194mA
S3814020	S3814120	20V	175mA
S3814012	S3814112	24V	145mA

3.5VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S3814001	S3814101	6V	2x291mA
S3814003	S3814103	7,5V	2x233mA
S3814005	S3814105	9V	2x194mA
S3814007	S3814107	12V	2x145mA
S3814009	S3814109	15V	2x166mA
S3814011	S3814111	18V	2x97mA
S3814019	S3814119	20V	2x87mA
S3814013	S3814113	24V	2x72mA

3VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S3814050	S3814150	6V	500mA
S3814052	S3814152	7,5V	400mA
S3814054	S3814154	9V	333mA
S3814056	S3814156	12V	250mA
S3814058	S3814158	15V	200mA
S3814060	S3814160	18V	166mA
S3814070	S3814170	20V	150mA
S3814062	S3814162	24V	125mA

3VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S3814051	S3814151	6V	2x250mA
S3814053	S3814153	7,5V	2x200mA
S3815055	S3814155	9V	2x166mA
S3814057	S3814157	12V	2x125mA
S3814059	S3814159	15V	2x100mA
S3814061	S3814161	18V	2x83mA
S3814069	S3814169	20V	2x75mA
S3814063	S3814163	24V	2x52mA

OPEN FRAME TRANSFORMERS

S3820 Series

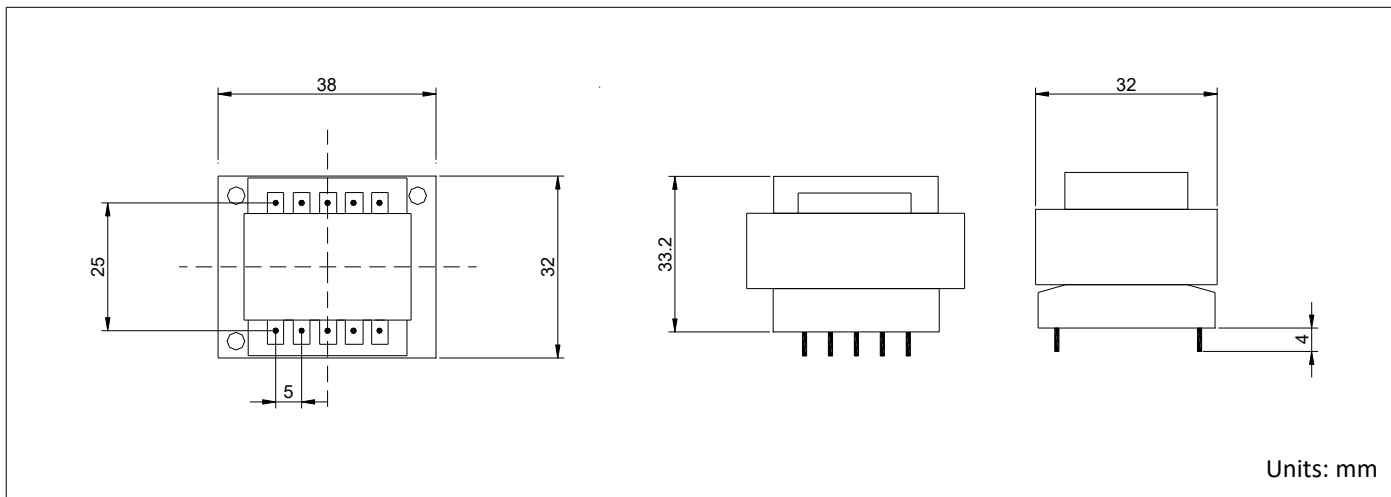
6VA-ta40°C/B

4VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



6VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S3820000	S3820100	6V	1000mA		
S3820002	S3820102	7,5V	800mA		
S3820004	S3820104	9V	666mA		
S3820006	S3820106	12V	500mA		
S3820008	S3820108	15V	400mA		
S3820010	S3820110	18V	333mA		
S3820020	S3820120	20V	300mA		
S3820012	S3820112	24V	250mA		

6VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S3820001	S3820101	6V	2x500mA		
S3820003	S3820103	7,5V	2x400mA		
S3820005	S3820105	9V	2x333mA		
S3820007	S3820107	12V	2x250mA		
S3820009	S3820109	15V	2x200mA		
S3820011	S3820111	18V	2x166mA		
S3820019	S3820119	20V	2x150mA		
S3820013	S3820113	24V	2x125mA		

4VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S3820050	S3820150	6V	666mA		
S3820052	S3820152	7,5V	533mA		
S3820054	S3820154	9V	444mA		
S3820056	S3820156	12V	333mA		
S3820058	S3820158	15V	266mA		
S3820060	S3820160	18V	222mA		
S3820070	S3820170	20V	200mA		
S3820062	S3820162	24V	166mA		

4VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S3820051	S3820151	6V	2x333mA		
S3820053	S3820153	7,5V	2x266mA		
S3820055	S3820155	9V	2x222mA		
S3820057	S3820157	12V	2x166mA		
S3820059	S3820159	15V	2x133mA		
S3820061	S3820161	18V	2x111mA		
S3820069	S3820169	20V	2x100mA		
S3820063	S3820163	24V	2x83mA		

OPEN FRAME TRANSFORMERS

S4215 Series

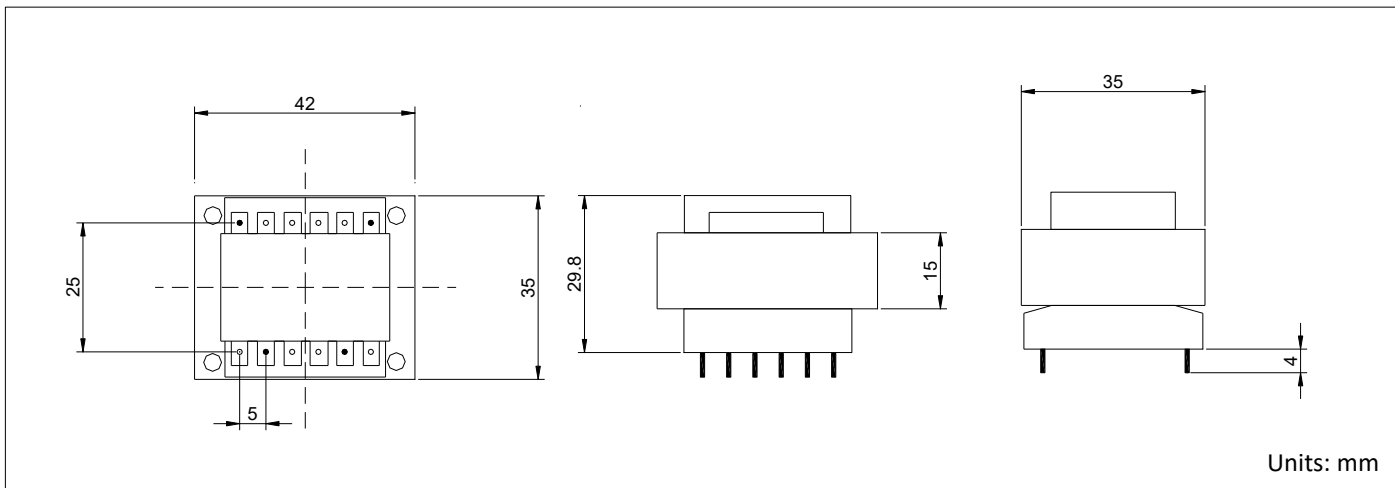
7VA-ta40°C/B

5VA-ta70°C/B



www.tiyanhr.it

According to: EN61558, EN60950, EN60742, UL506, UL5085.



7VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4215000	S4215100	6V	1166mA
S4215002	S4215102	7,5V	933mA
S4215004	S4214104	9V	777mA
S4215006	S4215106	12V	583mA
S4215008	S4215108	15V	466mA
S4215010	S4215110	18V	388mA
S4215020	S4215120	20V	350mA
S4215012	S4215112	24V	291mA

7VA ta40°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4215001	S4215101	6V	2x583mA
S4215003	S4215103	7,5V	2x466mA
S4215005	S4215105	9V	2x388mA
S4215007	S4215107	12V	2x291mA
S4215009	S4215109	15V	2x233mA
S4215011	S4215111	18V	2x194mA
S4215019	S4215119	20V	2x175mA
S4215013	S4215113	24V	2x145mA

5VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4215050	S4215150	6V	833mA
S4215052	S4215152	7,5V	666mA
S4215054	S4215154	9V	555mA
S4215056	S4215156	12V	416mA
S4215058	S4215158	15V	333mA
S4215060	S4215160	18V	277mA
S4215070	S4215170	20V	250mA
S4215062	S4215162	24V	208mA

5VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4215051	S4215151	6V	2x416mA
S4215053	S4215153	7,5V	2x333mA
S4215055	S4215155	9V	2x277mA
S4215057	S4215157	12V	2x208mA
S4215059	S4215159	15V	2x166mA
S4215061	S4215161	18V	2x138mA
S4215069	S4215169	20V	2x125mA
S4215063	S4215163	24V	2X104mA

OPEN FRAME TRANSFORMERS

S4817 Series

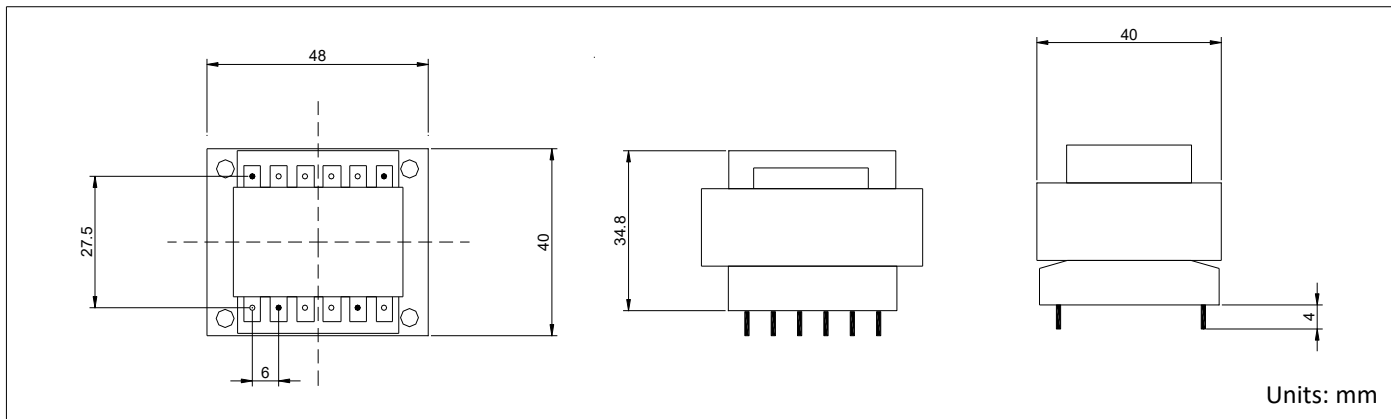
10VA-ta40°C/B

8VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



10VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817000	S4817100	6V	1666mA		
S4817002	S4817102	7,5V	1333mA		
S4817004	S4817104	9V	1111mA		
S4817006	S4817106	12V	833mA		
S4817008	S4817108	15V	666mA		
S4817010	S4817110	18V	555mA		
S4817020	S4817120	20V	500mA		
S4817012	S4817112	24V	416mA		

10VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817001	S4817101	6V	2x833mA		
S4817003	S4817103	7,5V	2x666mA		
S4817005	S4817105	9V	2x555mA		
S4817007	S4817107	12V	2x416mA		
S4817009	S4817109	15V	2x333mA		
S4817011	S4817111	18V	2x277mA		
S4817019	S4817119	20V	2x250mA		
S4817013	S4817113	24V	2x208mA		

8VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817050	S4817150	6V	1333mA		
S4817052	S4817152	7,5V	1066mA		
S4817054	S4817154	9V	888mA		
S4817056	S4817156	12V	666mA		
S4817058	S4817158	15V	533mA		
S4817060	S4817160	18V	444mA		
S4817070	S4817170	20V	400mA		
S4817062	S4817162	24V	333mA		

8VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817051	S4817151	6V	2x666mA		
S4817053	S4817153	7,5V	2x533mA		
S4817055	S4817155	9V	2x444mA		
S4817057	S4817157	12V	2x333mA		
S4817059	S4817159	15V	2x266mA		
S4817061	S4817161	18V	2x222mA		
S4817069	S4817169	20V	2x200mA		
S4817063	S4817163	24V	2x166mA		

OPEN FRAME TRANSFORMERS

S4817 Series

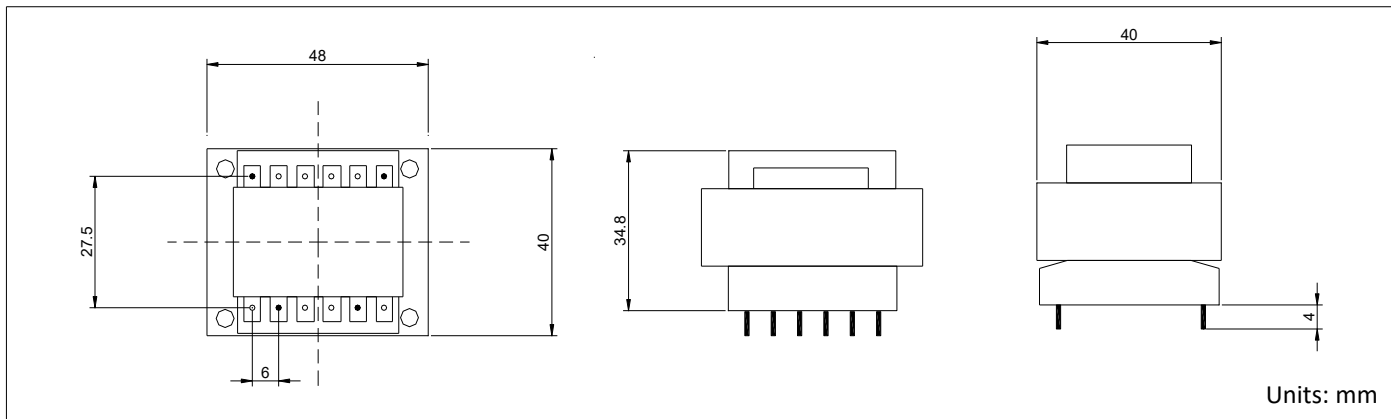
10VA-ta40°C/B

8VA-ta70°C/B



www.tiyanhr.it

According to: EN61558, EN60950, EN60742, UL506, UL5085.



10VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817000	S4817100	6V	1666mA		
S4817002	S4817102	7,5V	1333mA		
S4817004	S4817104	9V	1111mA		
S4817006	S4817106	12V	833mA		
S4817008	S4817108	15V	666mA		
S4817010	S4817110	18V	555mA		
S4817020	S4817120	20V	500mA		
S4817012	S4817112	24V	416mA		

10VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817001	S4817101	6V	2x833mA		
S4817003	S4817103	7,5V	2x666mA		
S4817005	S4817105	9V	2x555mA		
S4817007	S4817107	12V	2x416mA		
S4817009	S4817109	15V	2x333mA		
S4817011	S4817111	18V	2x277mA		
S4817019	S4817119	20V	2x250mA		
S4817013	S4817113	24V	2x208mA		

8VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817050	S4817150	6V	1333mA		
S4817052	S4817152	7,5V	1066mA		
S4817054	S4817154	9V	888mA		
S4817056	S4817156	12V	666mA		
S4817058	S4817158	15V	533mA		
S4817060	S4817160	18V	444mA		
S4817070	S4817170	20V	400mA		
S4817062	S4817162	24V	333mA		

8VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S4817051	S4817151	6V	2x666mA		
S4817053	S4817153	7,5V	2x533mA		
S4817055	S4817155	9V	2x444mA		
S4817057	S4817157	12V	2x333mA		
S4817059	S4817159	15V	2x266mA		
S4817061	S4817161	18V	2x222mA		
S4817069	S4817169	20V	2x200mA		
S4817063	S4817163	24V	2x166mA		

OPEN FRAME TRANSFORMERS

S4826 Series

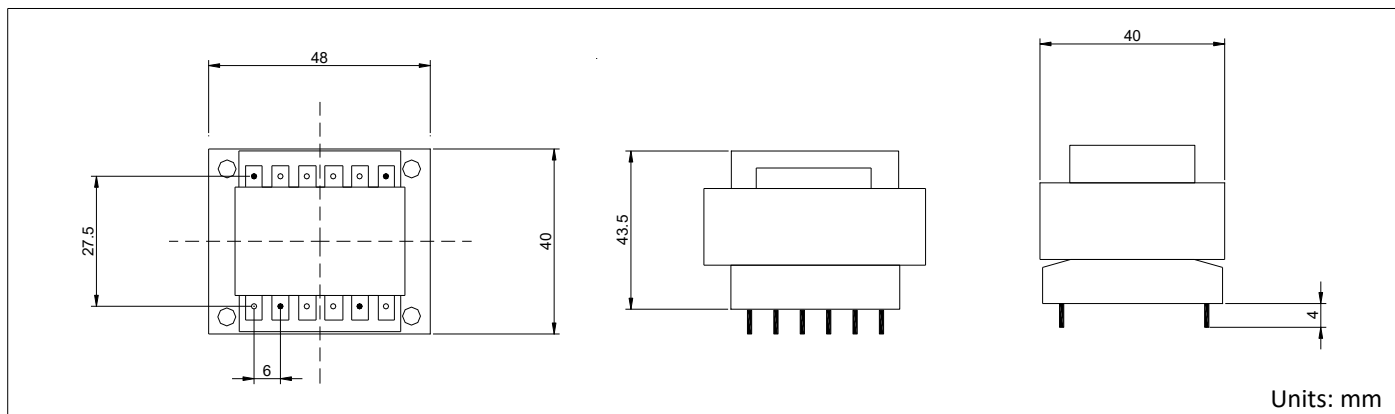
14VA-ta40°C/B

12VA-ta70°C/B



www.tiyanhr.it

According to: EN61558, EN60950, EN60742, UL506, UL5085.



14VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4826000	S4826100	6V	2333mA
S4826002	S4826102	7,5V	1866mA
S4826004	S4826104	9V	1555mA
S4826006	S4826106	12V	1400mA
S4826008	S4826108	15V	933mA
S4826010	S4826110	18V	777mA
S4826020	S4826120	20V	700mA
S482612	S4826112	24V	583mA

14VA ta40°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4826001	S4826101	6V	2X1166mA
S4826003	S4826103	7,5V	2x933mA
S4826005	S4826105	9V	2x777mA
S4826007	S4826107	12V	2x700mA
S4826009	S4826109	15V	2x466mA
S4826011	S4826111	18V	2x388mA
S4826019	S4826119	20V	2x350mA
S4826013	S4826113	24V	2x291mA

12VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4826050	S4826150	6V	2000mA
S4826052	S4826152	7,5V	1600mA
S4826054	S4826154	9V	1333mA
S4826056	S4826156	12V	1000mA
S4826058	S4826158	15V	800mA
S4826060	S4826160	18V	666mA
S4826070	S4826170	20V	600mA
S4826062	S4826162	24V	500mA

12VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S4826051	S4826151	6V	2x1000mA
S4826053	S4826153	7,5V	2x800mA
S4826055	S4826155	9V	2x666mA
S4826057	S4826157	12V	2x500mA
S4826059	S4826159	15V	2x400mA
S4826061	S4826161	18V	2x333mA
S4826069	S4826169	20V	2x300mA
S4826063	S4826163	24V	2X250mA

OPEN FRAME TRANSFORMERS

S5419 Series

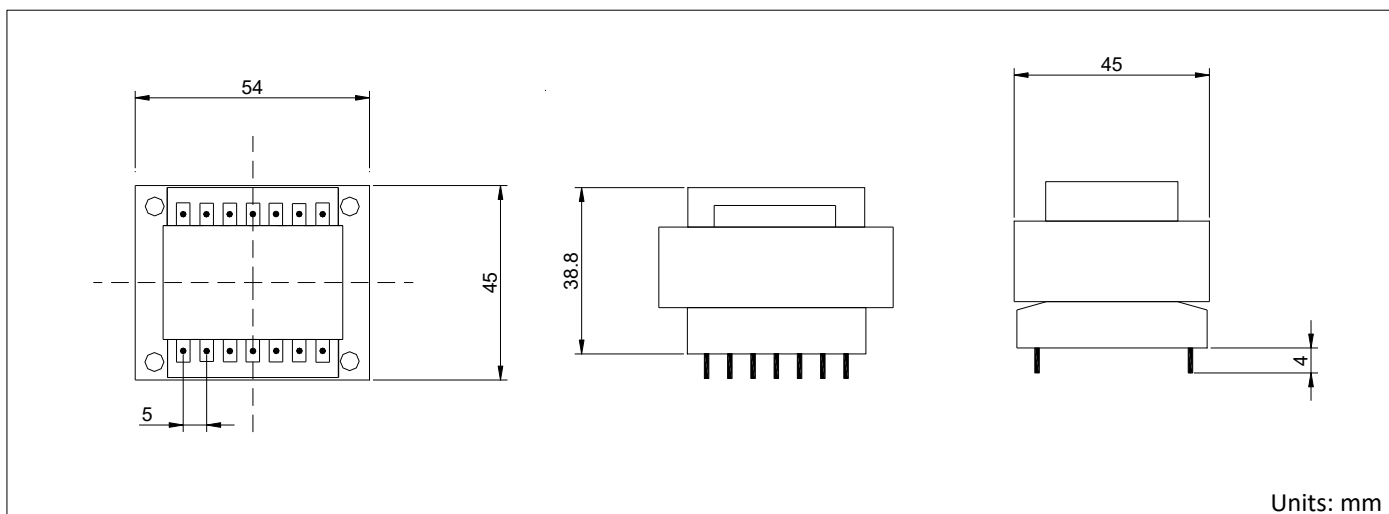
16VA-ta40°C/B

13VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



16VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419000	S5419100	6V	2666mA		
S5419002	S5419102	7,5V	2133mA		
S5419004	S5419104	9V	1777mA		
S5419006	S5419106	12V	1333mA		
S5419008	S5419108	15V	1066mA		
S5419010	S5419110	18V	888mA		
S5419020	S5419120	20V	800mA		
S5419012	S5419112	24V	666mA		

16VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419001	S5419101	6V	2x1333mA		
S5419003	S5419103	7,5V	2x1066mA		
S5419005	S5419105	9V	2x888mA		
S5419007	S5419107	12V	2x666mA		
S5419009	S5419109	15V	2x533mA		
S5419011	S5419111	18V	2x444mA		
S5419019	S5419119	20V	2x400mA		
S5419013	S5419113	24V	2x333mA		

13VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419050	S5419150	6V	2166mA		
S5419052	S5419152	7,5V	1733mA		
S5419054	S5419154	9V	1444mA		
S5419056	S5419156	12V	1083mA		
S5419058	S5419158	15V	866mA		
S5419060	S5419160	18V	722mA		
S5419070	S5419170	20V	650mA		
S5419062	S5419162	24V	541mA		

13VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419051	S5419151	6V	2x1083mA		
S5419053	S5419153	7,5V	2x866mA		
S5419055	S5419155	9V	2x722mA		
S5419057	S5419157	12V	2x541mA		
S5419059	S5419159	15V	2x433mA		
S5419061	S5419161	18V	2x361mA		
S5419069	S5419169	20V	2x325mA		
S5419063	S5419163	24V	2X270mA		

OPEN FRAME TRANSFORMERS

S5419 Series

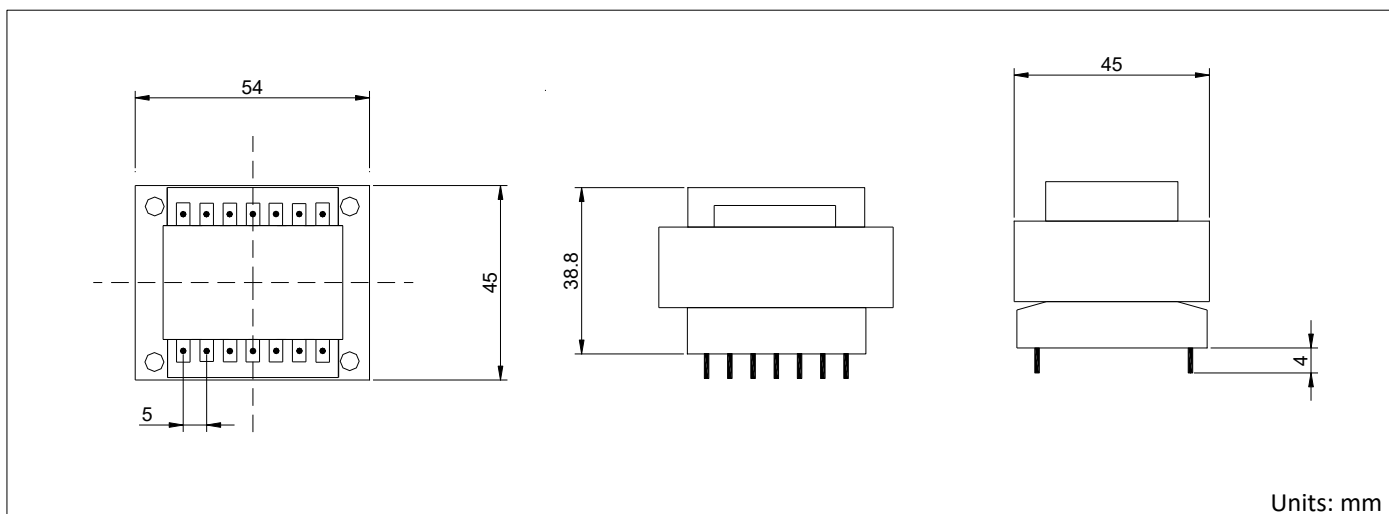
16VA-ta40°C/B

13VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



16VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419000	S5419100	6V	2666mA		
S5419002	S5419102	7,5V	2133mA		
S5419004	S5419104	9V	1777mA		
S5419006	S5419106	12V	1333mA		
S5419008	S5419108	15V	1066mA		
S5419010	S5419110	18V	888mA		
S5419020	S5419120	20V	800mA		
S5419012	S5419112	24V	666mA		

16VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419001	S5419101	6V	2x1333mA		
S5419003	S5419103	7,5V	2x1066mA		
S5419005	S5419105	9V	2x888mA		
S5419007	S5419107	12V	2x666mA		
S5419009	S5419109	15V	2x533mA		
S5419011	S5419111	18V	2x444mA		
S5419019	S5419119	20V	2x400mA		
S5419013	S5419113	24V	2x333mA		

13VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419050	S5419150	6V	2166mA		
S5419052	S5419152	7,5V	1733mA		
S5419054	S5419154	9V	1444mA		
S5419056	S5419156	12V	1083mA		
S5419058	S5419158	15V	866mA		
S5419060	S5419160	18V	722mA		
S5419070	S5419170	20V	650mA		
S5419062	S5419162	24V	541mA		

13VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S5419051	S5419151	6V	2x1083mA		
S5419053	S5419153	7,5V	2x866mA		
S5419055	S5419155	9V	2x722mA		
S5419057	S5419157	12V	2x541mA		
S5419059	S5419159	15V	2x433mA		
S5419061	S5419161	18V	2x361mA		
S5419069	S5419169	20V	2x325mA		
S5419063	S5419163	24V	2X270mA		

OPEN FRAME TRANSFORMERS

S6021 Series

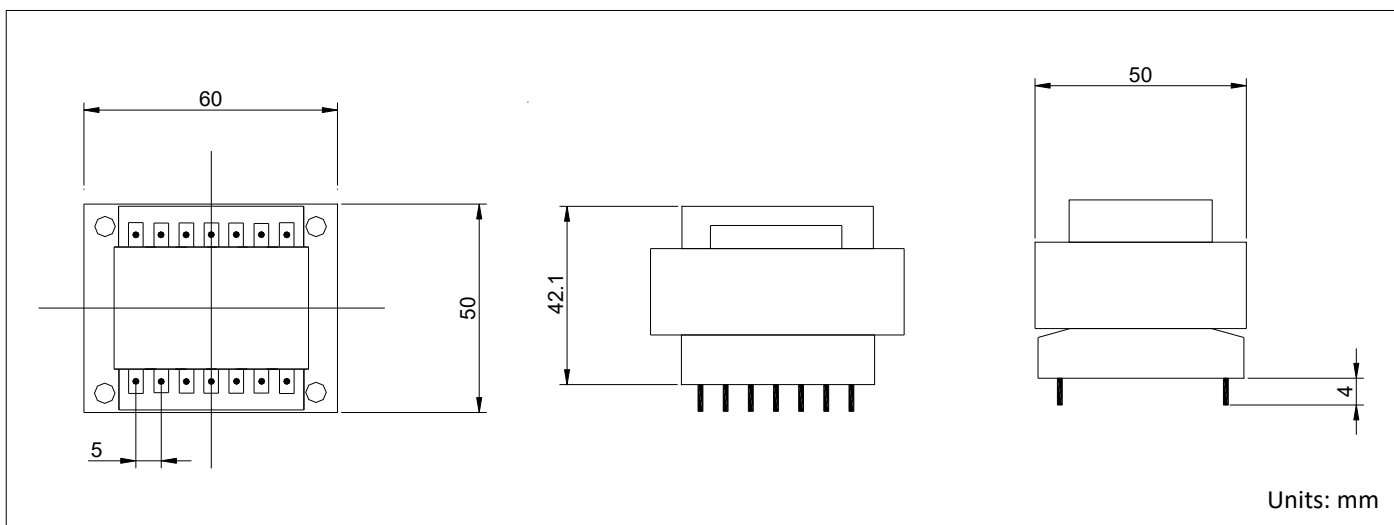
25VA-ta40°C/B

20VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



25VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021000	S6021100	6V	4166mA		
S6021002	S6021102	7,5V	3333mA		
S6021004	S6021104	9V	2777mA		
S6021006	S6021106	12V	2083mA		
S6021008	S6021108	15V	1666mA		
S6021010	S6021110	18V	1388mA		
S6021020	S6021120	20V	1250mA		
S6021012	S6021112	24V	1041mA		

25VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021001	S6021101	6V	2x2083mA		
S6021003	S6021103	7,5V	2x1666mA		
S6021005	S6021105	9V	2x1388mA		
S6021007	S6021107	12V	2x1041mA		
S6021009	S6021109	15V	2x833mA		
S6021011	S6021111	18V	2x694mA		
S6021019	S6021119	20V	2x625mA		
S6021013	S6021113	24V	2x520mA		

20VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021050	S6021150	6V	3333mA		
S6021052	S6021152	7,5V	2666mA		
S6021054	S6021154	9V	2222mA		
S6021056	S6021156	12V	1666mA		
S6021058	S6021158	15V	1333mA		
S6021060	S6021160	18V	1111mA		
S6021070	S6021170	20V	1000mA		
S6021062	S6021162	24V	833mA		

20VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021051	S6021151	6V	2x1666mA		
S6021053	S6021153	7,5V	2x1333mA		
S6021055	S6021155	9V	2x1111mA		
S6021057	S6021157	12V	2x833mA		
S6021059	S6021159	15V	2x666mA		
S6021061	S6021161	18V	2x555mA		
S6021069	S6021169	20V	2x500mA		
S6021063	S6021163	24V	2x416mA		

OPEN FRAME TRANSFORMERS

S6021 Series

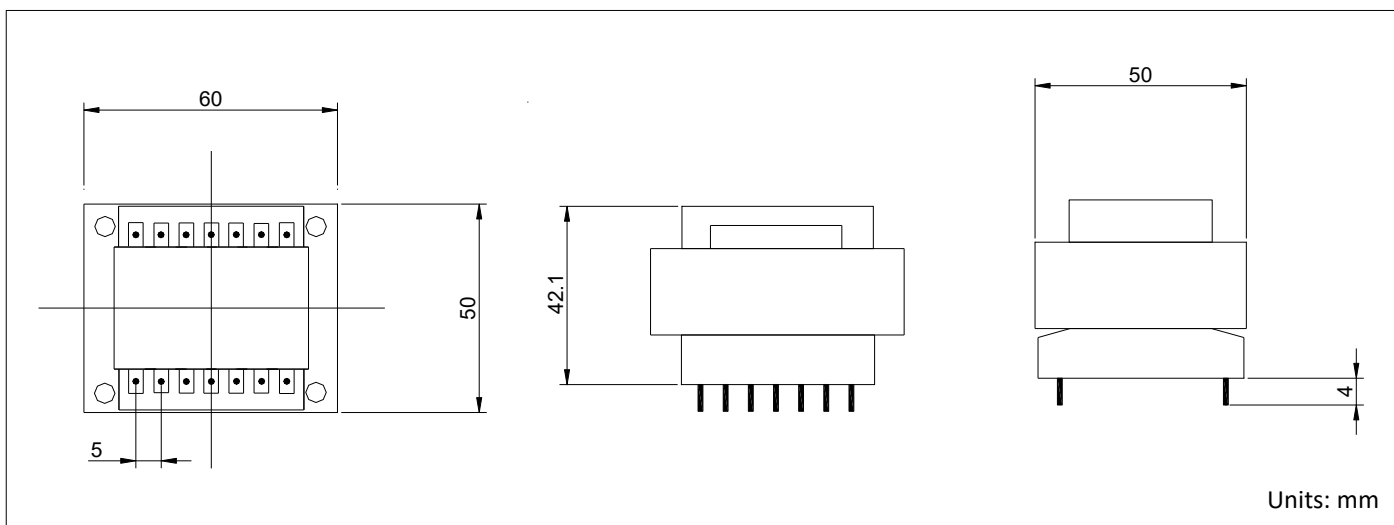
25VA-ta40°C/B

20VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



25VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021000	S6021100	6V	4166mA		
S6021002	S6021102	7,5V	3333mA		
S6021004	S6021104	9V	2777mA		
S6021006	S6021106	12V	2083mA		
S6021008	S6021108	15V	1666mA		
S6021010	S6021110	18V	1388mA		
S6021020	S6021120	20V	1250mA		
S6021012	S6021112	24V	1041mA		

25VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021001	S6021101	6V	2x2083mA		
S6021003	S6021103	7,5V	2x1666mA		
S6021005	S6021105	9V	2x1388mA		
S6021007	S6021107	12V	2x1041mA		
S6021009	S6021109	15V	2x833mA		
S6021011	S6021111	18V	2x694mA		
S6021019	S6021119	20V	2x625mA		
S6021013	S6021113	24V	2x520mA		

20VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021050	S6021150	6V	3333mA		
S6021052	S6021152	7,5V	2666mA		
S6021054	S6021154	9V	2222mA		
S6021056	S6021156	12V	1666mA		
S6021058	S6021158	15V	1333mA		
S6021060	S6021160	18V	1111mA		
S6021070	S6021170	20V	1000mA		
S6021062	S6021162	24V	833mA		

20VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6021051	S6021151	6V	2x1666mA		
S6021053	S6021153	7,5V	2x1333mA		
S6021055	S6021155	9V	2x1111mA		
S6021057	S6021157	12V	2x833mA		
S6021059	S6021159	15V	2x666mA		
S6021061	S6021161	18V	2x555mA		
S6021069	S6021169	20V	2x500mA		
S6021063	S6021163	24V	2x416mA		

OPEN FRAME TRANSFORMERS

S6623 Series

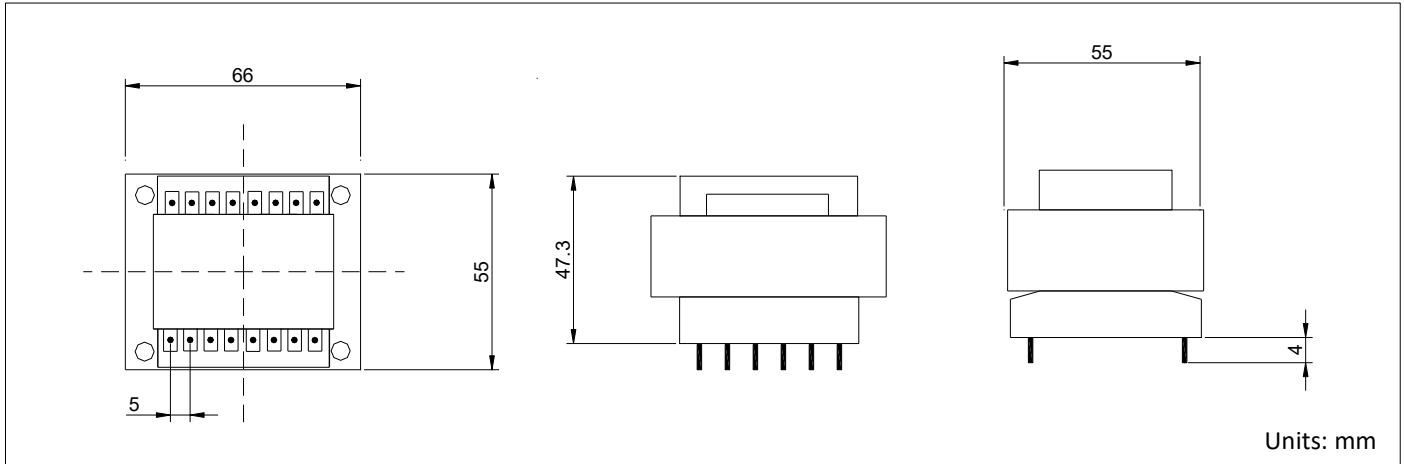
40VA-ta40°C/B

35VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



40VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623000	S6623100	6V	6666mA
S6623002	S6623102	7,5V	5333mA
S6623004	S6623104	9V	4444mA
S6623006	S6623106	12V	3333mA
S6623008	S6623108	15V	2666mA
S6623010	S6623110	18V	2222mA
S6623020	S6623120	20V	2000mA
S6623012	S6623112	24V	1666mA

40VA ta40°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623001	S6623101	6V	2x3333mA
S6623003	S6623103	7,5V	2x2666mA
S6623005	S6623105	9V	2x2222mA
S6623007	S6623107	12V	2x1666mA
S6623009	S6623109	15V	2x1333mA
S6623011	S6623111	18V	2x1111mA
S6623019	S6623119	20V	2x1000mA
S6623013	S6623113	24V	2x833mA

35VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623050	S6623150	6V	5833mA
S6623052	S6623152	7,5V	4666mA
S6623054	S6623154	9V	3888mA
S6623056	S6623156	12V	2916mA
S6623058	S6623158	15V	2333mA
S6623060	S6623160	18V	1944mA
S6623070	S6623170	20V	1750mA
S6623062	S6623162	24V	1458mA

35VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623051	S6623151	6V	2x2916mA
S6623053	S6623153	7,5V	2x2333mA
S6623055	S6623155	9V	2x1944mA
S6623057	S6623157	12V	2x1458mA
S6623059	S6623159	15V	2x1166mA
S6623061	S6623161	18V	2x972mA
S6623069	S6623169	20V	2x875mA
S6623063	S6623163	24V	2X729mA

OPEN FRAME TRANSFORMERS

S6623 Series

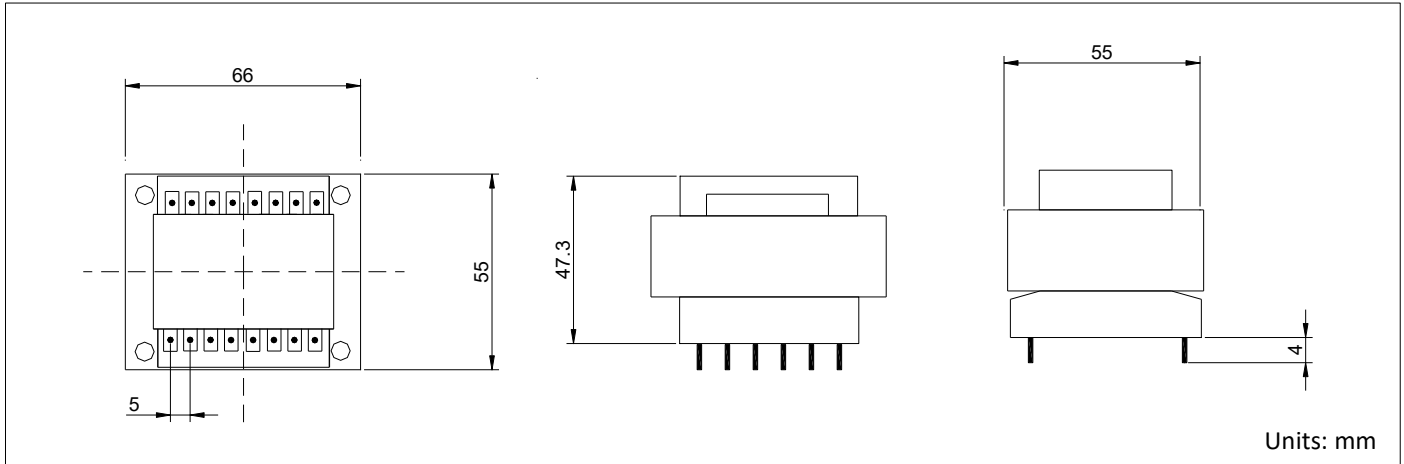
40VA-ta40°C/B

35VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



40VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623000	S6623100	6V	6666mA
S6623002	S6623102	7,5V	5333mA
S6623004	S6623104	9V	4444mA
S6623006	S6623106	12V	3333mA
S6623008	S6623108	15V	2666mA
S6623010	S6623110	18V	2222mA
S6623020	S6623120	20V	2000mA
S6623012	S6623112	24V	1666mA

40VA ta40°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623001	S6623101	6V	2x3333mA
S6623003	S6623103	7,5V	2x2666mA
S6623005	S6623105	9V	2x2222mA
S6623007	S6623107	12V	2x1666mA
S6623009	S6623109	15V	2x1333mA
S6623011	S6623111	18V	2x1111mA
S6623019	S6623119	20V	2x1000mA
S6623013	S6623113	24V	2x833mA

35VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623050	S6623150	6V	5833mA
S6623052	S6623152	7,5V	4666mA
S6623054	S6623154	9V	3888mA
S6623056	S6623156	12V	2916mA
S6623058	S6623158	15V	2333mA
S6623060	S6623160	18V	1944mA
S6623070	S6623170	20V	1750mA
S6623062	S6623162	24V	1458mA

35VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S6623051	S6623151	6V	2x2916mA
S6623053	S6623153	7,5V	2x2333mA
S6623055	S6623155	9V	2x1944mA
S6623057	S6623157	12V	2x1458mA
S6623059	S6623159	15V	2x1166mA
S6623061	S6623161	18V	2x972mA
S6623069	S6623169	20V	2x875mA
S6623063	S6623163	24V	2X729mA

OPEN FRAME TRANSFORMERS

S6631 Series

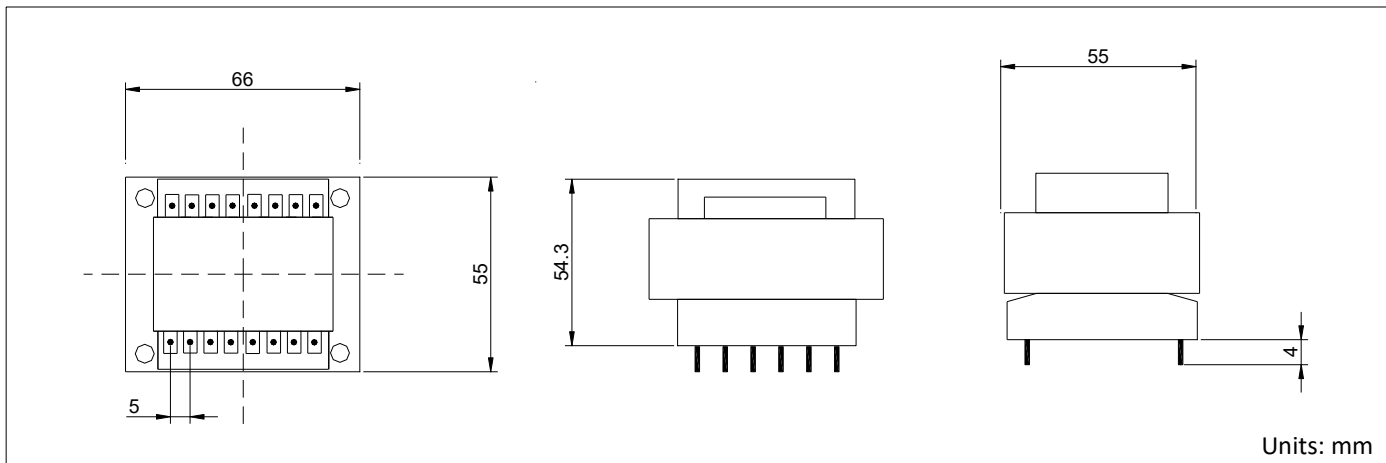
70VA-ta40°C/B

60VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tianhr.it



70VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631000	S6631100	6V	11666mA		
S6631002	S6631102	7,5V	9333mA		
S6631004	S6631104	9V	7777mA		
S6631006	S6631106	12V	5833mA		
S6631008	S6631108	15V	4666mA		
S6631010	S6631110	18V	3888mA		
S6631020	S6631120	20V	3500mA		
S6631012	S6631112	24V	2916mA		

70VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631001	S6631101	6V	2x5833mA		
S6631003	S6631103	7,5V	2x4666mA		
S6631005	S6631105	9V	2x3888mA		
S6631007	S6631107	12V	2x2916mA		
S6631009	S6631109	15V	2x2333mA		
S6631011	S6631111	18V	2x1944mA		
S6631019	S6631119	20V	2x1750mA		
S6631013	S6631113	24V	2x1458mA		

60VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631050	S6631150	6V	10000mA		
S6631052	S6631152	7,5V	8000mA		
S6631054	S6631154	9V	6666mA		
S6631056	S6631156	12V	5000mA		
S6631058	S6631158	15V	4000mA		
S6631060	S6631160	18V	3333mA		
S6631070	S6631170	20V	3000mA		
S6631062	S6631162	24V	2500mA		

60VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631051	S6631151	6V	2x5000mA		
S6631053	S6631153	7,5V	2x4000mA		
S6631055	S6631155	9V	2x3333mA		
S6631057	S6631157	12V	2x2500mA		
S6631059	S6631159	15V	2x2000mA		
S6631061	S6631161	18V	2x1666mA		
S6631069	S6631169	20V	2x1500mA		
S6631063	S6631163	24V	2x1250mA		

OPEN FRAME TRANSFORMERS

S6631 Series

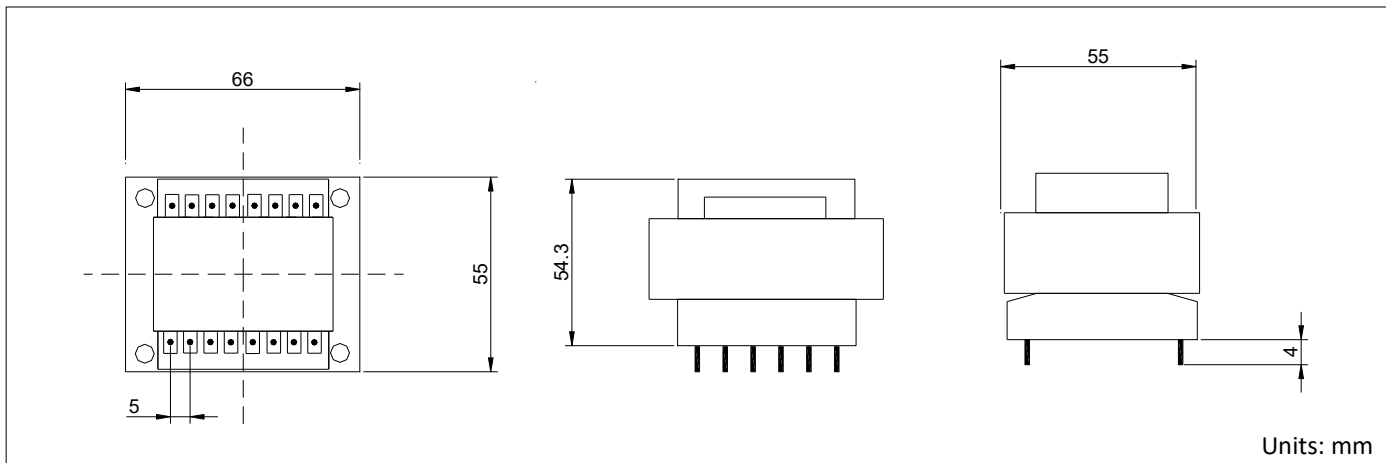
70VA-ta40°C/B

60VA-ta70°C/B



www.tianhr.it

According to: EN61558, EN60950, EN60742, UL506, UL5085.



70VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631000	S6631100	6V	11666mA		
S6631002	S6631102	7,5V	9333mA		
S6631004	S6631104	9V	7777mA		
S6631006	S6631106	12V	5833mA		
S6631008	S6631108	15V	4666mA		
S6631010	S6631110	18V	3888mA		
S6631020	S6631120	20V	3500mA		
S6631012	S6631112	24V	2916mA		

70VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631001	S6631101	6V	2x5833mA		
S6631003	S6631103	7,5V	2x4666mA		
S6631005	S6631105	9V	2x3888mA		
S6631007	S6631107	12V	2x2916mA		
S6631009	S6631109	15V	2x2333mA		
S6631011	S6631111	18V	2x1944mA		
S6631019	S6631119	20V	2x1750mA		
S6631013	S6631113	24V	2x1458mA		

60VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631050	S6631150	6V	10000mA		
S6631052	S6631152	7,5V	8000mA		
S6631054	S6631154	9V	6666mA		
S6631056	S6631156	12V	5000mA		
S6631058	S6631158	15V	4000mA		
S6631060	S6631160	18V	3333mA		
S6631070	S6631170	20V	3000mA		
S6631062	S6631162	24V	2500mA		

60VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S6631051	S6631151	6V	2x5000mA		
S6631053	S6631153	7,5V	2x4000mA		
S6631055	S6631155	9V	2x3333mA		
S6631057	S6631157	12V	2x2500mA		
S6631059	S6631159	15V	2x2000mA		
S6631061	S6631161	18V	2x1666mA		
S6631069	S6631169	20V	2x1500mA		
S6631063	S6631163	24V	2x1250mA		

OPEN FRAME TRANSFORMERS

S7535 Series

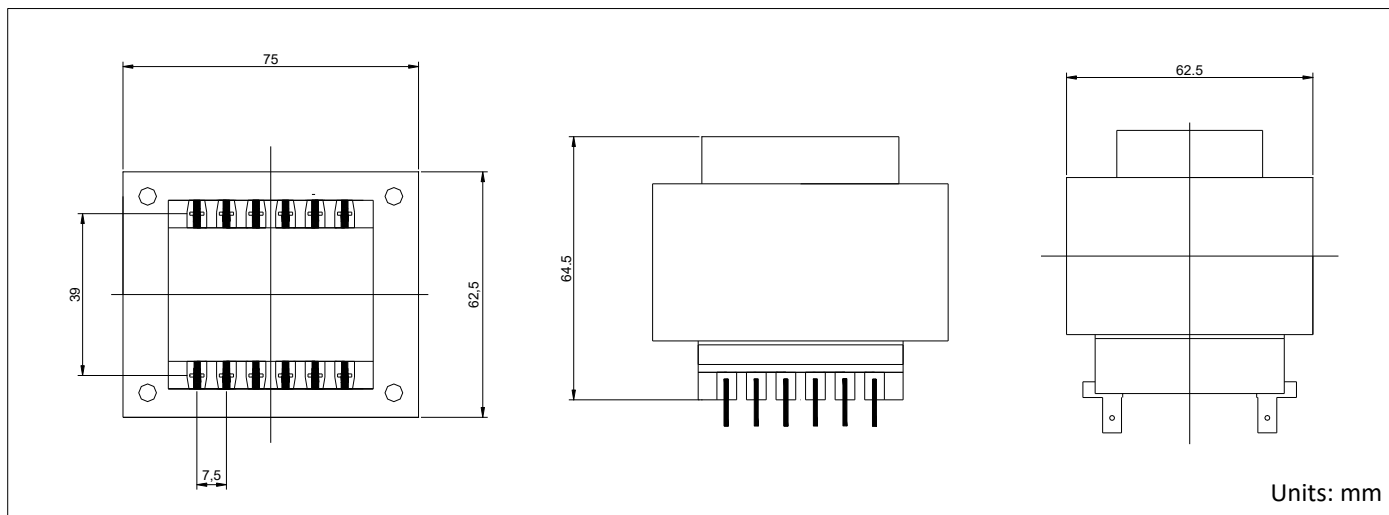
100VA-ta40°C/B

85VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



100VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535000	S7535100	6V	16666mA
S7535002	S7535102	7,5V	13333mA
S7535004	S7535104	9V	11111mA
S7535006	S7535106	12V	8333mA
S7535008	S7535108	15V	6666mA
S7535010	S7535110	18V	5555mA
S7535020	S7535120	20V	5000mA
S7535012	S7535112	24V	4166mA

100VA ta40°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535001	S7535101	6V	2x8333mA
S7535003	S7535103	7,5V	2x6666mA
S7535005	S7535105	9V	2x5555mA
S7535007	S7535107	12V	2x4166mA
S7535009	S7535109	15V	2x3333mA
S7535011	S7535111	18V	2x2777mA
S7535019	S7535119	20V	2x2500mA
S7535013	S7535113	24V	2x2083mA

85VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535050	S7535150	6V	14166mA
S7535052	S7535152	7,5V	11333mA
S7535054	S7535154	9V	9444mA
S7535056	S7535156	12V	7083mA
S7535058	S7535158	15V	5666mA
S7535060	S7535160	18V	4722mA
S7535070	S7535170	20V	4250mA
S7535062	S7535162	24V	3541mA

85VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535051	S7535151	6V	2x7083mA
S7535053	S7535153	7,5V	2x5666mA
S7535055	S7535155	9V	2x4722mA
S7535057	S7535157	12V	2x3541mA
S7535059	S7535159	15V	2x2833mA
S7535061	S7535161	18V	2x2361mA
S7535069	S7535169	20V	2x2125mA
S7535063	S7535163	24V	2X1770mA

OPEN FRAME TRANSFORMERS

S7535 Series

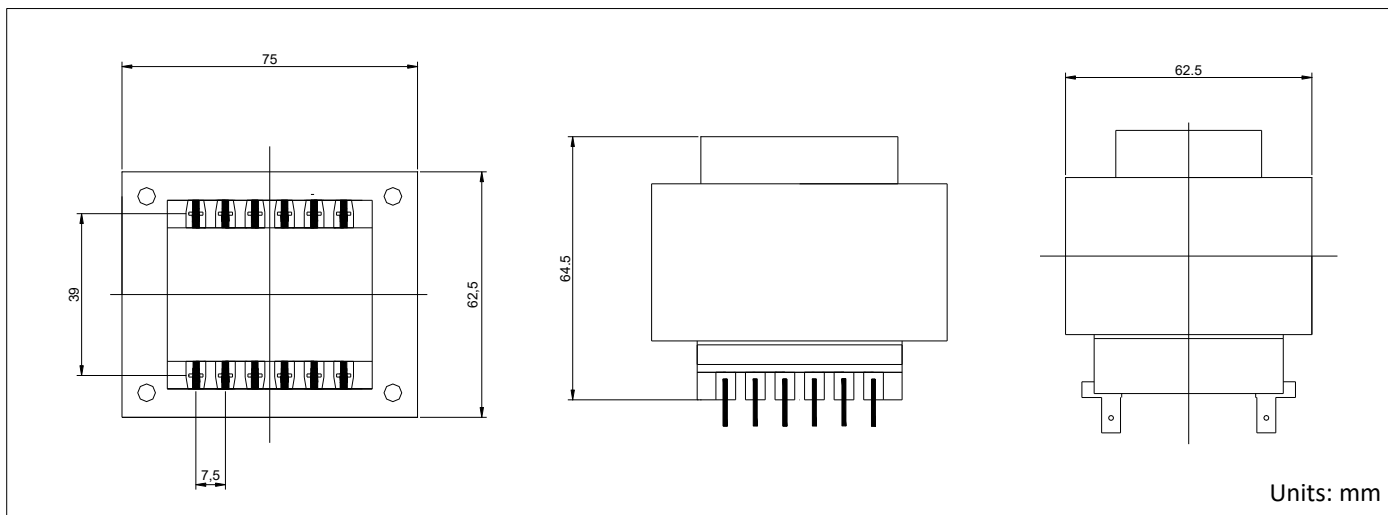
100VA-ta40°C/B

85VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



100VA ta40°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535000	S7535100	6V	16666mA
S7535002	S7535102	7,5V	13333mA
S7535004	S7535104	9V	11111mA
S7535006	S7535106	12V	8333mA
S7535008	S7535108	15V	6666mA
S7535010	S7535110	18V	5555mA
S7535020	S7535120	20V	5000mA
S7535012	S7535112	24V	4166mA

100VA ta40°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535001	S7535101	6V	2x8333mA
S7535003	S7535103	7,5V	2x6666mA
S7535005	S7535105	9V	2x5555mA
S7535007	S7535107	12V	2x4166mA
S7535009	S7535109	15V	2x3333mA
S7535011	S7535111	18V	2x2777mA
S7535019	S7535119	20V	2x2500mA
S7535013	S7535113	24V	2x2083mA

85VA ta70°C/B SINGLE SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535050	S7535150	6V	14166mA
S7535052	S7535152	7,5V	11333mA
S7535054	S7535154	9V	9444mA
S7535056	S7535156	12V	7083mA
S7535058	S7535158	15V	5666mA
S7535060	S7535160	18V	4722mA
S7535070	S7535170	20V	4250mA
S7535062	S7535162	24V	3541mA

85VA ta70°C/B DUAL SECONDARY MODELS			
Prim.230V	Prim.115V	Vsec.	Isec.
S7535051	S7535151	6V	2x7083mA
S7535053	S7535153	7,5V	2x5666mA
S7535055	S7535155	9V	2x4722mA
S7535057	S7535157	12V	2x3541mA
S7535059	S7535159	15V	2x2833mA
S7535061	S7535161	18V	2x2361mA
S7535069	S7535169	20V	2x2125mA
S7535063	S7535163	24V	2X1770mA

OPEN FRAME TRANSFORMERS

S8444 Series

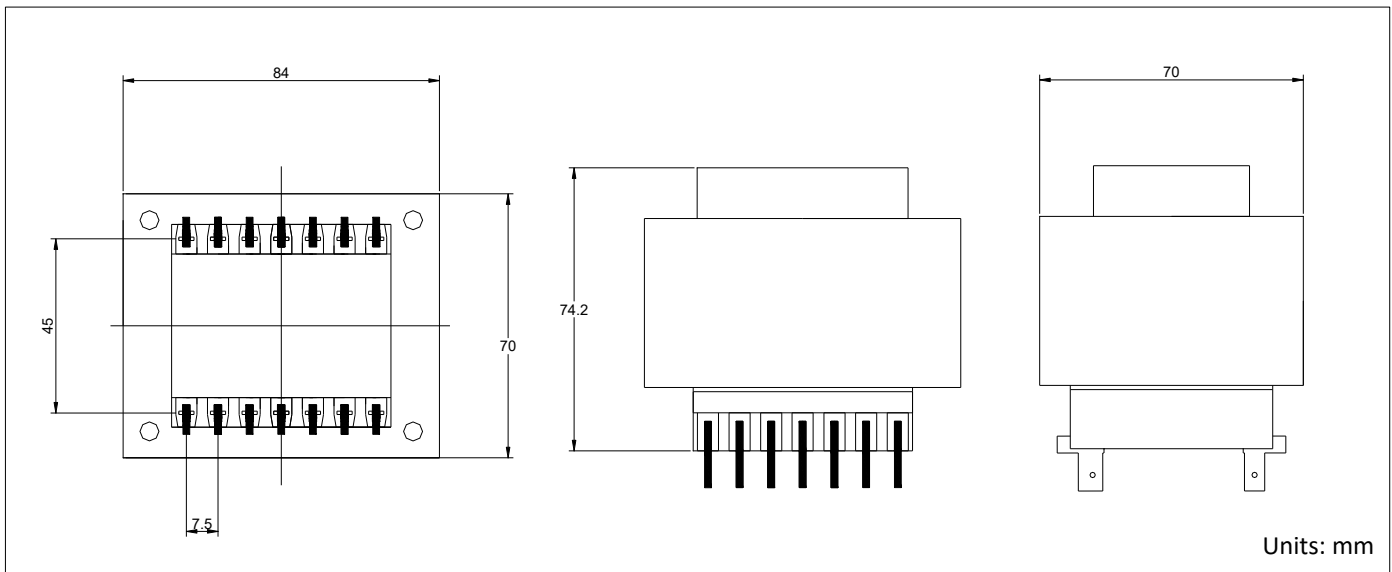
120VA-ta40°C/B

100VA-ta70°C/B



According to: EN61553, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



120VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8444000	S8444100	6V	2000mA		
S8444002	S8444102	7,5V	1600mA		
S8444004	S8444104	9V	1333mA		
S8444006	S8444106	12V	1000mA		
S8444008	S8444108	15V	800mA		
S8444010	S8444110	18V	666mA		
S8444020	S8444120	20V	600mA		
S8444012	S8444112	24V	500mA		

120VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8444001	S8444101	6V	2x1000mA		
S8444003	S8444103	7,5V	2x800mA		
S8444005	S8444105	9V	2x666mA		
S8444007	S8444107	12V	2x500mA		
S8444009	S8444109	15V	2x400mA		
S8444011	S8444111	18V	2x333mA		
S8444019	S8444119	20V	2x300mA		
S8444013	S8444113	24V	2x250mA		

100VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8444050	S8444150	6V	1666mA		
S8444052	S8444152	7,5V	1333mA		
S8444054	S8444154	9V	1111mA		
S8444056	S8444156	12V	833mA		
S8444058	S8444158	15V	666mA		
S8444060	S8444160	18V	555mA		
S8444070	S8444170	20V	500mA		
S8444062	S8444162	24V	416mA		

100VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8444051	S8444151	6V	2x833mA		
S8444053	S8444153	7,5V	2x666mA		
S8444055	S8444155	9V	2x555mA		
S8444057	S8444157	12V	2x416mA		
S8444059	S8444159	15V	2x333mA		
S8444061	S8444161	18V	2x277mA		
S8444069	S8444169	20V	2x250mA		
S8444063	S8444163	24V	2x208mA		

OPEN FRAME TRANSFORMERS

S8450 Series

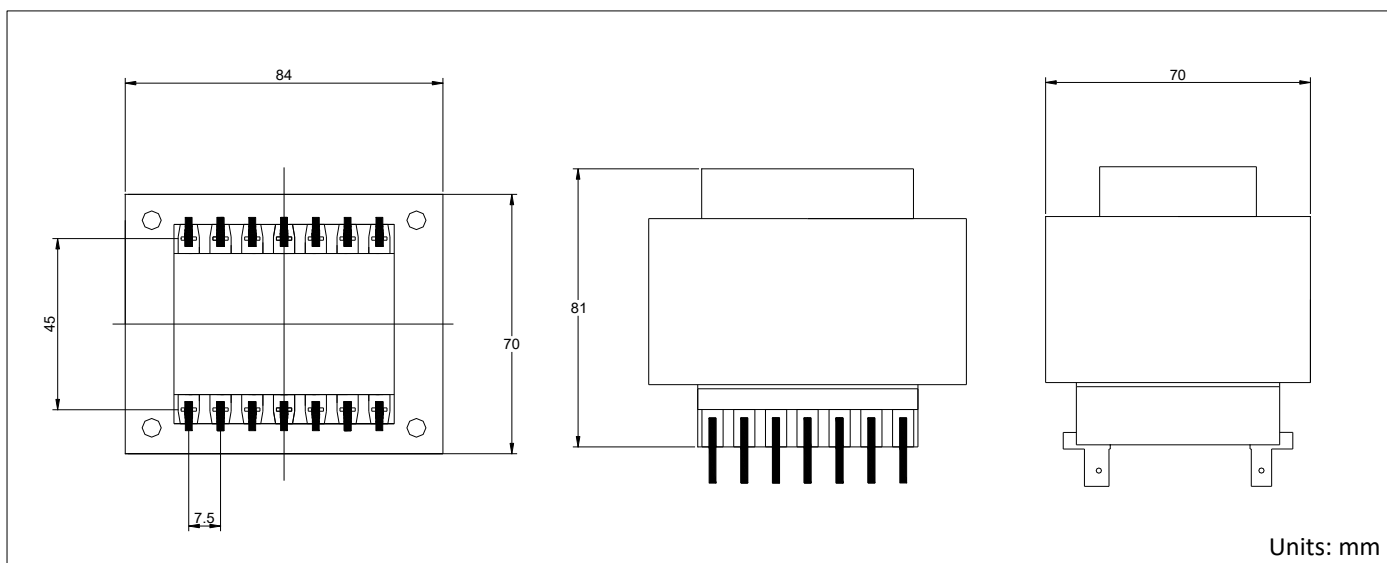
150VA-ta40°C/B

130VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



150VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450000	S8450100	6V	25000mA		
S8450002	S8450102	7,5V	20000mA		
S8450004	S8450104	9V	16666mA		
S8450006	S8450106	12V	12500mA		
S8450008	S8450108	15V	10000mA		
S8450010	S8450110	18V	8333mA		
S8450020	S8450120	20V	7500mA		
S8450012	S8450112	24V	6250mA		

150VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450001	S8450101	6V	2x12500mA		
S8450003	S8450103	7,5V	2x10000mA		
S8450005	S8450105	9V	2x8333mA		
S8450007	S8450107	12V	2x6250mA		
S8450009	S8450109	15V	2x5000mA		
S8450011	S8450111	18V	2x4166mA		
S8450019	S8450119	20V	2x3750mA		
S8450013	S8450113	24V	2x3125mA		

130VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450050	S8450150	6V	21666mA		
S8450052	S8450152	7,5V	17333mA		
S8450054	S8450154	9V	14444mA		
S8450056	S8450156	12V	10833mA		
S8450058	S8450158	15V	8666mA		
S8450060	S8450160	18V	7222mA		
S8450070	S8450170	20V	6500mA		
S8450062	S8450162	24V	5416mA		

130VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450051	S8450151	6V	2x10833mA		
S8450053	S8450153	7,5V	2x8666mA		
S8450055	S8450155	9V	2x7222mA		
S8450057	S8450157	12V	2x5416mA		
S8450059	S8450159	15V	2x4333mA		
S8450061	S8450161	18V	2x3611mA		
S8450069	S8450169	20V	2x3250mA		
S8450063	S8450163	24V	2x2708mA		

OPEN FRAME TRANSFORMERS

S8450 Series

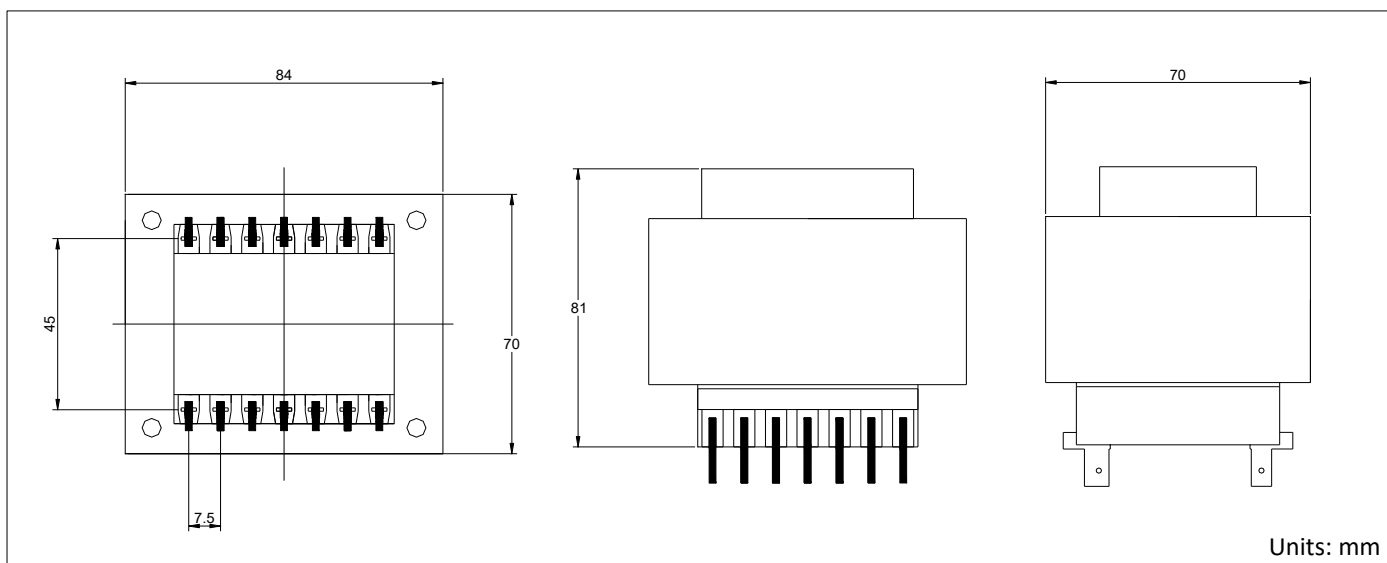
150VA-ta40°C/B

130VA-ta70°C/B



According to: EN61558, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



Units: mm

150VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450000	S8450100	6V	25000mA		
S8450002	S8450102	7,5V	20000mA		
S8450004	S8450104	9V	16666mA		
S8450006	S8450106	12V	12500mA		
S8450008	S8450108	15V	10000mA		
S8450010	S8450110	18V	8333mA		
S8450020	S8450120	20V	7500mA		
S8450012	S8450112	24V	6250mA		

150VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450001	S8450101	6V	2x12500mA		
S8450003	S8450103	7,5V	2x10000mA		
S8450005	S8450105	9V	2x8333mA		
S8450007	S8450107	12V	2x6250mA		
S8450009	S8450109	15V	2x5000mA		
S8450011	S8450111	18V	2x4166mA		
S8450019	S8450119	20V	2x3750mA		
S8450013	S8450113	24V	2x3125mA		

130VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450050	S8450150	6V	21666mA		
S8450052	S8450152	7,5V	17333mA		
S8450054	S8450154	9V	14444mA		
S8450056	S8450156	12V	10833mA		
S8450058	S8450158	15V	8666mA		
S8450060	S8450160	18V	7222mA		
S8450070	S8450170	20V	6500mA		
S8450062	S8450162	24V	5416mA		

130VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S8450051	S8450151	6V	2x10833mA		
S8450053	S8450153	7,5V	2x8666mA		
S8450055	S8450155	9V	2x7222mA		
S8450057	S8450157	12V	2x5416mA		
S8450059	S8450159	15V	2x4333mA		
S8450061	S8450161	18V	2x3611mA		
S8450069	S8450169	20V	2x3250mA		
S8450063	S8450163	24V	2x2708mA		

OPEN FRAME TRANSFORMERS

S9650 Series

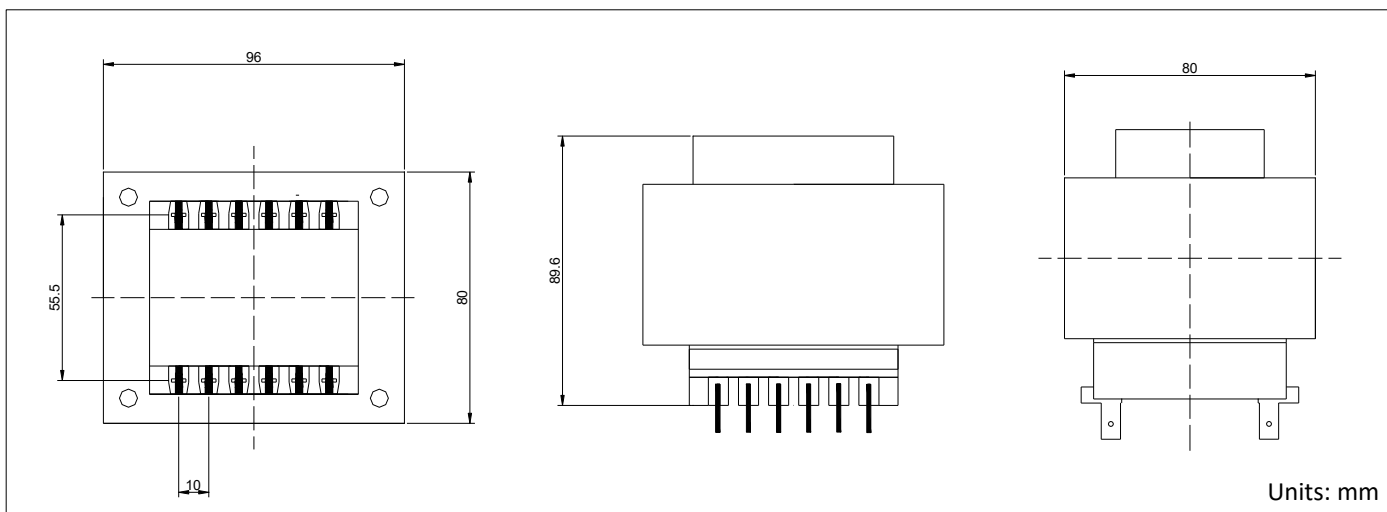
185VA-ta40°C/B

160VA-ta70°C/B



According to: EN61553, EN60950, EN60742, UL506, UL5085.

www.tiyanhr.it



185VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650000	S9650100	6V	30833mA		
S9650002	S9650102	7,5V	24666mA		
S9650004	S9650104	9V	20555mA		
S9650006	S9650106	12V	15416mA		
S9650008	S9650108	15V	12333mA		
S9650010	S9650110	18V	10277mA		
S9650020	S9650120	20V	9250mA		
S9650012	S9650112	24V	7708mA		

185VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650001	S9650101	6V	2x15416mA		
S9650003	S9650103	7,5V	2x12333mA		
S9650005	S9650105	9V	2x10277mA		
S9650007	S9650107	12V	2x7708mA		
S9650009	S9650109	15V	2x6166mA		
S9650011	S9650111	18V	2x5138mA		
S9650019	S9650119	20V	2x4625mA		
S9650013	S9650113	24V	2x3854mA		

160VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650050	S9650150	6V	25000mA		
S9650052	S9650152	7,5V	20000mA		
S9650054	S9650154	9V	16666mA		
S9650056	S9650156	12V	12500mA		
S9650058	S9650158	15V	10000mA		
S9650060	S9650160	18V	8333mA		
S9650070	S9650170	20V	7500mA		
S9650062	S9650162	24V	6250mA		

160VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650051	S9650151	6V	2x12500mA		
S9650053	S9650153	7,5V	2x10000mA		
S9650055	S9650155	9V	2x8333mA		
S9650057	S9650157	12V	2x6250mA		
S9650059	S9650159	15V	2x5000mA		
S9650061	S9650161	18V	2x4166mA		
S9650069	S9650169	20V	2x3750mA		
S9650063	S9650163	24V	2x3125mA		

OPEN FRAME TRANSFORMERS

S9650 Series

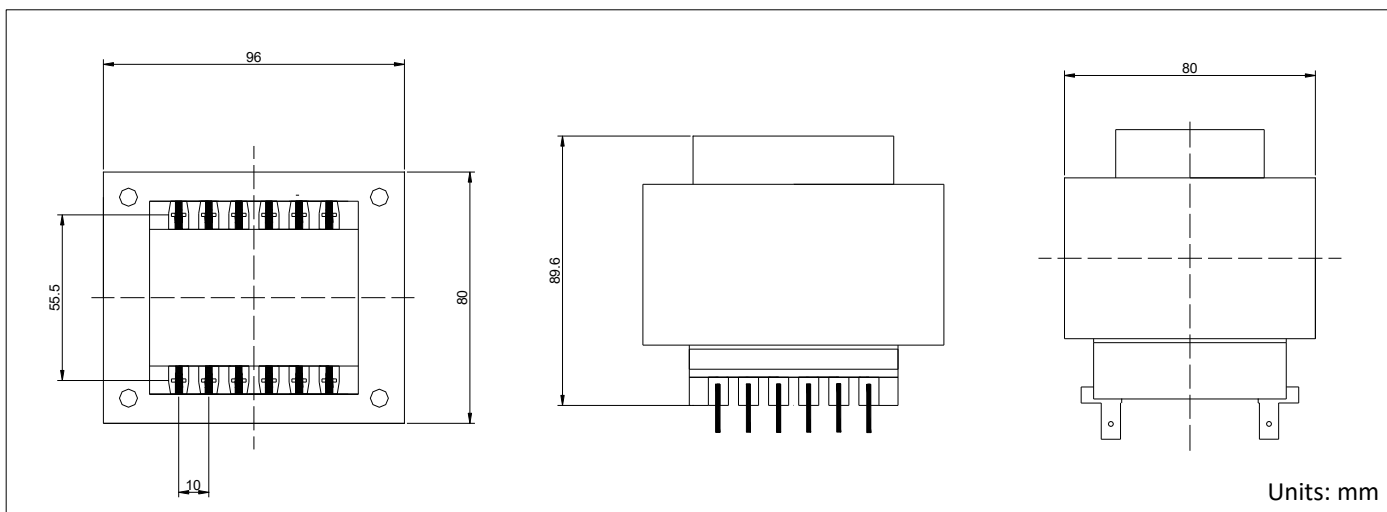
185VA-ta40°C/B

160VA-ta70°C/B



www.tiyanhr.it

According to: EN61553, EN60950, EN60742, UL506, UL5085.



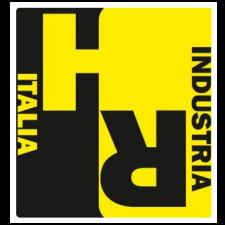
185VA		ta40°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650000	S9650100	6V	30833mA		
S9650002	S9650102	7,5V	24666mA		
S9650004	S9650104	9V	20555mA		
S9650006	S9650106	12V	15416mA		
S9650008	S9650108	15V	12333mA		
S9650010	S9650110	18V	10277mA		
S9650020	S9650120	20V	9250mA		
S9650012	S9650112	24V	7708mA		

185VA		ta40°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650001	S9650101	6V	2x15416mA		
S9650003	S9650103	7,5V	2x12333mA		
S9650005	S9650105	9V	2x10277mA		
S9650007	S9650107	12V	2x7708mA		
S9650009	S9650109	15V	2x6166mA		
S9650011	S9650111	18V	2x5138mA		
S9650019	S9650119	20V	2x4625mA		
S9650013	S9650113	24V	2x3854mA		

160VA		ta70°C/B		SINGLE SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650050	S9650150	6V	25000mA		
S9650052	S9650152	7,5V	20000mA		
S9650054	S9650154	9V	16666mA		
S9650056	S9650156	12V	12500mA		
S9650058	S9650158	15V	10000mA		
S9650060	S9650160	18V	8333mA		
S9650070	S9650170	20V	7500mA		
S9650062	S9650162	24V	6250mA		

160VA		ta70°C/B		DUAL SECONDARY MODELS	
Prim.230V	Prim.115V	Vsec.	Isec.		
S9650051	S9650151	6V	2x12500mA		
S9650053	S9650153	7,5V	2x10000mA		
S9650055	S9650155	9V	2x8333mA		
S9650057	S9650157	12V	2x6250mA		
S9650059	S9650159	15V	2x5000mA		
S9650061	S9650161	18V	2x4166mA		
S9650069	S9650169	20V	2x3750mA		
S9650063	S9650163	24V	2x3125mA		

CONTACT



www.tiyanhr.it

TIYAN - HR SRL

legal and administrative headquarters

Via Caduti sul Lavoro, 6

34147, Trieste - Italia

Tel.- +39 040 2462343

e-mail.- info@tiyanhr.it

Website.- www.tiyanhr.it

R&D Department

Carretera de Puigcerdà n°1

08508 Les Masies de Voltregà

Barcelona Spain

Tel.- +34 608 404 284

e-mail.- jmatavacas@tiyanhr.it