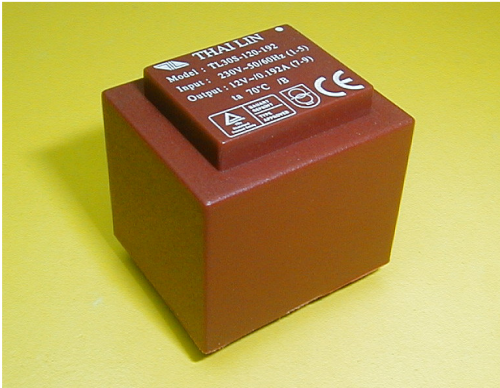




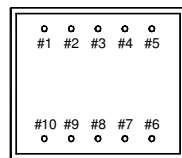
THAI LIN RADIO since 1975

Трансформаторы
герметизированные EI30x18
2.3-2.8VA STANDARD
ENCAPSULATED
TRANSFORMER TYPE EI30 / 18.0

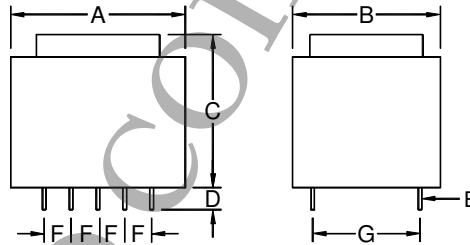


Type EI30 / 18.0

- Power – 2.3/2.7/2.8VA
- Frequency – 50/60 Hz
- Temperature class – Class B (130°C)
- Ambient temperature (ta) – 40°C or 70°C
- Dielectric strength – 4000Vrms
- Potted under vacuum
- Inherently short-circuit-proof
- Agency approvals
 - TUV / CE: EN61558 / EN60950
 - UL: UL506; UL5085-1 / -2;
 - C-UL: CSA C22.2 #66 / #66.1 / #66.2
 - CQC: GB19212.1 / GB19212.7



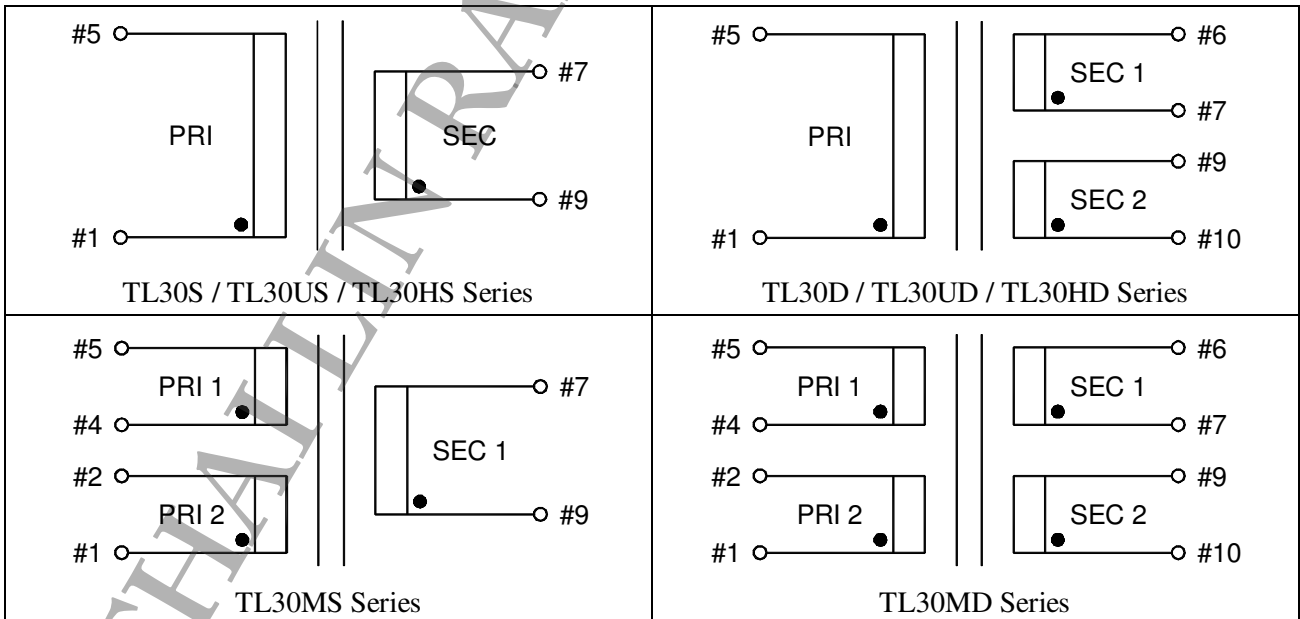
Bottom View



	A	B	C	D	E	F	G	Weight (g)
Dimension (mm)	32.6	27.6	29.8	4.0	SQ0.64	5.0	20.0	110
Tolerance (mm)	±0.5	±0.5	±0.5	±1.0	±0.1	±0.2	±0.5	approx.

Note: Unused pins are omitted for standard parts. Unused pins can be provided upon request.

Schematics





THAI LIN RADIO

since 1975

STANDARD
ENCAPSULATED
TRANSFORMER
TYPE EI30 / 18.0

Pins Connection (for dual windings items)	Primary	In Series	Pin 1 – Pin 5 (Pins 2, 4 short)
		In Parallel	Pin 1 – Pin 5 (Pins 1, 4 short; Pins 2, 5 short)
	Secondary	In Series	Pin 7 – Pin 9 (Pins 6, 10 short)
		In Parallel	Pin 7 – Pin 9 (Pins 7, 10 short; Pins 6, 9 short)

Part Number Designation

Single input:

Type of Designation		Suffix
1)	TL30x-yyy-zzz (note 1)	w/o suffix = Product with TUV (EN61558 + EN60950 + CE)
		CN = Product with CQC (GB19212.1 + GB19212.7)
2)	TL30Ux-yyy-zzz (note 1)	w/o suffix = Product with UL (UL506 + CSA C22.2 #66)

Dual input:

Type of Designation		Suffix
1)	TL30Mx-yyy-zzz (note 1)	w/o suffix = Product with TUV & UL (EN61558 + EN60950 + CE + UL5085-1/-2 + CSA C22.2 #66.1 66.2)
		CN = Product with CQC (GB19212.1 + GB19212.7)
2)	TL30MD-yyy-zzz (note 1)	(Z) = Product with providing unused Pin #8

Note: (1) x = S: one secondary winding

= D: two secondary windings

yyy = 3 digit numbers indicate 10 times the rated output voltage (V)

zzz = 3 digit numbers indicate the rated output current (mA)

(2) In case of need, please add the appropriate suffixes in the part number when ordering.



THAI LIN RADIO

since 1975

STANDARD
ENCAPSULATED
TRANSFORMER
TYPE EI30 / 18.0

Product Series	Primary (V)	Single Secondary			Dual Secondary			ta (°C)	Agency Approval
		Part Number	Secondary Rating		Part Number	Secondary Rating			
			(V)	(mA)		(V)	(mA)		
2.3VA	230	TL30S-060-383	6	383	TL30D-060-191	2 x 6	191	70	TUV CE CQC
		TL30S-072-319	7.2	319	TL30D-072-160	2 x 7.2	160		
		TL30S-090-255	9	255	TL30D-090-128	2 x 9	128		
		TL30S-100-230	10	230	TL30D-100-115	2 x 10	115		
		TL30S-120-192	12	192	TL30D-120-096	2 x 12	96		
		TL30S-150-153	15	153	TL30D-150-076	2 x 15	76		
		TL30S-180-128	18	128	TL30D-180-064	2 x 18	64		
		TL30S-240-096	24	96	TL30D-240-048	2 x 24	48		
	115	TL30US-060-383	6	383	TL30UD-060-191	2 x 6	191	70	UL506 C-UL
		TL30US-072-319	7.2	319	TL30UD-072-159	2 x 7.2	159		
		TL30US-090-255	9	255	TL30UD-090-127	2 x 9	127		
		TL30US-100-230	10	230	TL30UD-100-115	2 x 10	115		
		TL30US-120-191	12	191	TL30UD-120-095	2 x 12	95		
		TL30US-150-153	15	153	TL30UD-150-076	2 x 15	76		
		TL30US-180-127	18	127	TL30UD-180-063	2 x 18	63		
		TL30US-240-096	24	96	TL30UD-240-048	2 x 24	48		
115 (Parallel) or 230 (Series)	TL30MS-060-383	6	383	TL30MD-060-191	2 x 6	191	70	UL5085-1/-2 C-UL TUV CE CQC	
	TL30MS-072-319	7.2	319	TL30MD-072-160	2 x 7.2	160			
	TL30MS-090-255	9	255	TL30MD-090-128	2 x 9	128			
	TL30MS-100-230	10	230	TL30MD-100-115	2 x 10	115			
	TL30MS-120-192	12	192	TL30MD-120-096	2 x 12	96			
	TL30MS-150-153	15	153	TL30MD-150-076	2 x 15	76			
	TL30MS-180-128	18	128	TL30MD-180-064	2 x 18	64			
	TL30MS-240-096	24	96	TL30MD-240-048	2 x 24	48			
400	TL30HS-060-383	6	383	TL30HD-060-191	2 x 6	191	70	--	
	TL30HS-072-319	7.2	319	TL30HD-072-160	2 x 7.2	160			
	TL30HS-090-255	9	255	TL30HD-090-128	2 x 9	128			
	TL30HS-100-230	10	230	TL30HD-100-115	2 x 10	115			
	TL30HS-120-192	12	192	TL30HD-120-096	2 x 12	96			
	TL30HS-150-153	15	153	TL30HD-150-076	2 x 15	76			
	TL30HS-180-128	18	128	TL30HD-180-064	2 x 18	64			
	TL30HS-240-096	24	96	TL30HD-240-048	2 x 24	48			
2.7VA	230	TL30S-060-450	6	450	TL30D-060-225	2 x 6	225	40	TUV CE CQC
		TL30S-072-375	7.2	375	TL30D-072-187	2 x 7.2	187		
		TL30S-090-300	9	300	TL30D-090-150	2 x 9	150		
		TL30S-100-270	10	270	TL30D-100-135	2 x 10	135		
		TL30S-120-225	12	225	TL30D-120-112	2 x 12	112		
		TL30S-150-180	15	180	TL30D-150-090	2 x 15	90		
		TL30S-180-150	18	150	TL30D-180-075	2 x 18	75		
		TL30S-240-112	24	112	TL30D-240-056	2 x 24	56		
	115	TL30US-060-450	6	450	TL30UD-060-225	2 x 6	225	40	UL506 C-UL
		TL30US-072-375	7.2	375	TL30UD-072-187	2 x 7.2	187		
		TL30US-090-300	9	300	TL30UD-090-150	2 x 9	150		
		TL30US-100-270	10	270	TL30UD-100-135	2 x 10	135		
		TL30US-120-225	12	225	TL30UD-120-112	2 x 12	112		
		TL30US-150-180	15	180	TL30UD-150-090	2 x 15	90		
		TL30US-180-150	18	150	TL30UD-180-075	2 x 18	75		
		TL30US-240-112	24	112	TL30UD-240-056	2 x 24	56		

THAI LIN RADIO

since 1975

STANDARD
ENCAPSULATED
TRANSFORMER
TYPE EI30 / 18.0

Product Series	Primary (V)	Single Secondary			Dual Secondary			ta (°C)	Agency Approval			
		Part Number	Secondary Rating		Part Number	Secondary Rating						
			(V)	(mA)		(V)	(mA)					
2.7VA	115 (Parallel) or 230 (Series)	TL30MS-060-450	6	450	TL30MD-060-225	2 x 6	225	40	UL5085-1/-2 C-UL TUV CE CQC			
		TL30MS-072-375	7.2	375	TL30MD-072-187	2 x 7.2	187					
TL30MS-090-300		9	300	TL30MD-090-150	2 x 9	150						
TL30MS-100-270		10	270	TL30MD-100-135	2 x 10	135						
TL30MS-120-225		12	225	TL30MD-120-112	2 x 12	112						
TL30MS-150-180		15	180	TL30MD-150-090	2 x 15	90						
TL30MS-180-150	18	150	TL30MD-180-075	2 x 18	75							
TL30MS-240-112	24	112	TL30MD-240-056	2 x 24	56							
400	400	TL30HS-060-450	6	450	TL30HD-060-225	2 x 6	225	40	--			
		TL30HS-072-375	7.2	375	TL30HD-072-187	2 x 7.2	187					
TL30HS-090-300		9	300	TL30HD-090-150	2 x 9	150						
TL30HS-100-270		10	270	TL30HD-100-135	2 x 10	135						
TL30HS-120-225		12	225	TL30HD-120-112	2 x 12	112						
TL30HS-150-180		15	180	TL30HD-150-090	2 x 15	90						
TL30HS-180-150		18	150	TL30HD-180-075	2 x 18	75						
TL30HS-240-112		24	112	TL30HD-240-056	2 x 24	56						
2.8VA		230	TL30S-060-466	6	466	TL30D-060-233	2 x 6			233	40	TUV CE CQC
			TL30S-072-388	7.2	388	TL30D-072-194	2 x 7.2			194		
			TL30S-090-311	9	311	TL30D-090-155	2 x 9			155		
			TL30S-100-280	10	280	TL30D-100-140	2 x 10			140		
	TL30S-120-233		12	233	TL30D-120-116	2 x 12	116					
	TL30S-150-186		15	186	TL30D-150-093	2 x 15	93					
	TL30S-180-155	18	155	TL30D-180-077	2 x 18	77						
	TL30S-240-116	24	116	TL30D-240-058	2 x 24	58						
	115	115	TL30US-060-466	6	466	TL30UD-060-233	2 x 6	233	40	UL506 C-UL		
			TL30US-072-388	7.2	388	TL30UD-072-194	2 x 7.2	194				
			TL30US-090-311	9	311	TL30UD-090-155	2 x 9	155				
			TL30US-100-280	10	280	TL30UD-100-140	2 x 10	140				
TL30US-120-233			12	233	TL30UD-120-116	2 x 12	116					
TL30US-150-186			15	186	TL30UD-150-093	2 x 15	93					
TL30US-180-155	18	155	TL30UD-180-077	2 x 18	77							
TL30US-240-116	24	116	TL30UD-240-058	2 x 24	58							
400	115 (Parallel) or 230 (Series)	TL30MS-060-466	6	466	TL30MD-060-233	2 x 6	233	40	UL5085-1/-2 C-UL TUV CE CQC			
		TL30MS-072-388	7.2	388	TL30MD-072-194	2 x 7.2	194					
		TL30MS-090-311	9	311	TL30MD-090-155	2 x 9	155					
		TL30MS-100-280	10	280	TL30MD-100-140	2 x 10	140					
		TL30MS-120-233	12	233	TL30MD-120-116	2 x 12	116					
		TL30MS-150-186	15	186	TL30MD-150-093	2 x 15	93					
	TL30MS-180-155	18	155	TL30MD-180-077	2 x 18	77						
	TL30MS-240-116	24	116	TL30MD-240-058	2 x 24	58						
	400	400	TL30HS-060-466	6	466	TL30HD-060-233	2 x 6	233	40	--		
			TL30HS-072-388	7.2	388	TL30HD-072-194	2 x 7.2	194				
			TL30HS-090-311	9	311	TL30HD-090-155	2 x 9	155				
			TL30HS-100-280	10	280	TL30HD-100-140	2 x 10	140				
TL30HS-120-233			12	233	TL30HD-120-116	2 x 12	116					
TL30HS-150-186			15	186	TL30HD-150-093	2 x 15	93					
TL30HS-180-155	18	155	TL30HD-180-077	2 x 18	77							
TL30HS-240-116	24	116	TL30HD-240-058	2 x 24	58							