# BLU6H0410L-600P; BLU6H0410LS-600P Power LDMOS transistor

**AMPLEON** 

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Product data sheet

## **Product profile**

#### 1.1 General description

A 600 W LDMOS RF power transistor for radar transmitter applications and industrial applications in the frequency range of 400 MHz to 900 MHz.

#### Table 1. **Application information**

Typical RF performance at  $V_{DS} = 50 \text{ V}$ ; in a common source 860 MHz narrowband test circuit; unless otherwise specified.

Test signal	f	I <sub>Dq</sub>	P <sub>L(AV)</sub>	P <sub>L(M)</sub>	Gp	η <sub>D</sub>	IMD3
	(MHz)	(mA)	(W)	(W)	(dB)	(%)	(dBc)
pulsed, class-AB [1]	860	1.3	-	600	20	58	-

<sup>[1]</sup> Measured at  $\delta$  = 10 %;  $t_p$  = 1 ms.

#### 1.2 Features and benefits

- Excellent ruggedness (VSWR ≥ 40 : 1 through all phases)
- Optimum thermal behavior and reliability, R<sub>th(i-c)</sub> = 0.15 K/W
- High power gain
- High efficiency
- Internal input matching for high gain and optimum broadband operation
- Excellent reliability
- Easy power control
- Compliant to Directive 2002/95/EC, regarding Restriction of Hazardous Substances (RoHS)

#### 1.3 Applications

Power amplifier for radar transmitter applications in the 400 MHz to 900 MHz frequency range

## 2. Pinning information

Table 2. Pinning

	9			
Pin	Description		Simplified outline	Graphic symbol
BLU6H0410	L-600P (SOT539A)			
1	drain1			,
2	drain2		1 2	1
3	gate1		55	3
4	gate2		3 4	5
5	source	<u>[1]</u>		4
				2 sym117

BLU6H0	0410LS-600P (SOT539B)			
1	drain1		_	
2	drain2		1 2	1
3	gate1		5	
4	gate2		3 4	3 - 5
5	source	[1]		2 sym117

<sup>[1]</sup> Connected to flange.

## 3. Ordering information

Table 3. Ordering information

Type number	Package					
	Name	Description	Version			
BLU6H0410L-600P	-	flanged balanced LDMOST ceramic package; 2 mounting holes; 4 leads	SOT539A			
BLU6H0410LS-600P	-	earless flanged balanced LDMOST ceramic package; 4 leads	SOT539B			

## 4. Limiting values

Table 4. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Max	Unit
$V_{DS}$	drain-source voltage		-	110	V
$V_{GS}$	gate-source voltage		-0.5	+11	V
T <sub>stg</sub>	storage temperature		-65	+150	°C
Tj	junction temperature		-	200	°C

## 5. Thermal characteristics

Table 5. Thermal characteristics

Symbol	Parameter	Conditions		Тур	Unit
R <sub>th(j-c)</sub>	thermal resistance from junction to case	T <sub>j</sub> = 150 °C	[1]	0.15	K/W
11(10)		T <sub>j</sub> = 150 °C			
	junction to case	$t_p$ = 100 $\mu$ s; $\delta$ = 10 %		0.020	K/W
		$t_p$ = 200 $\mu$ s; $\delta$ = 10 %		0.023	K/W
		$t_p$ = 300 $\mu$ s; $\delta$ = 10 %		0.025	K/W
		$t_p$ = 500 $\mu$ s; $\delta$ = 10 %		0.028	K/W
		$t_p$ = 100 $\mu$ s; $\delta$ = 20 %		0.035	K/W

<sup>[1]</sup>  $R_{th(j-c)}$  is measured under RF conditions.

## 6. Characteristics

Table 6. DC characteristics

 $T_i = 25$  °C; per section unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
V <sub>(BR)DSS</sub>	drain-source breakdown voltage	$V_{GS} = 0 \text{ V}; I_D = 2.4 \text{ mA}$	[1]	110	-	-	V
V <sub>GS(th)</sub>	gate-source threshold voltage	$V_{DS}$ = 10 V; $I_{D}$ = 240 mA	[1]	1.4	1.9	2.4	V
I <sub>DSS</sub>	drain leakage current	$V_{GS} = 0 \text{ V}; V_{DS} = 50 \text{ V}$		-	-	2.8	μА
I <sub>DSX</sub>	drain cut-off current	$V_{GS} = V_{GS(th)} + 3.75 V;$ $V_{DS} = 10 V$		-	36	-	Α
I <sub>GSS</sub>	gate leakage current	$V_{GS}$ = 10 V; $V_{DS}$ = 0 V		-	-	280	nΑ
R <sub>DS(on)</sub>	drain-source on-state resistance	$V_{GS} = V_{GS(th)} + 3.75 V;$ $I_D = 8.5 A$	[1]	-	143	-	mΩ
C <sub>iss</sub>	input capacitance	$V_{GS} = 0 \text{ V}; V_{DS} = 50 \text{ V};$ f = 1 MHz	[2]	-	220	-	pF
C <sub>oss</sub>	output capacitance	$V_{GS} = 0 \text{ V}; V_{DS} = 50 \text{ V};$ f = 1 MHz		-	74	-	pF
C <sub>rss</sub>	reverse transfer capacitance	$V_{GS} = 0 \text{ V}; V_{DS} = 50 \text{ V};$ f = 1 MHz		-	1.2	-	pF

<sup>[1]</sup> I<sub>D</sub> is the drain current.

<sup>[2]</sup> Capacitance values without internal matching.

Table 7. RF characteristics

Test signal: 2-Tone;  $T_{\text{case}} = 25$  °C unless otherwise specified; in a class-AB Ampleon production narrowband test circuit.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
$V_{DS}$	drain-source voltage			-	50	-	V
$I_{Dq}$	quiescent drain current		[1]	-	1.3	-	Α
$P_{L(AV)}$	average output power	f <sub>1</sub> = 860 MHz; f <sub>2</sub> = 860.1 MHz		250	-	-	W
G <sub>p</sub>	power gain	f <sub>1</sub> = 860 MHz; f <sub>2</sub> = 860.1 MHz		20	21	-	dB
η <sub>D</sub>	drain efficiency	f <sub>1</sub> = 860 MHz; f <sub>2</sub> = 860.1 MHz		42	46	-	%
IMD3	third-order intermodulation distortion	f <sub>1</sub> = 860 MHz; f <sub>2</sub> = 860.1 MHz		-	-32	-28	dBc

[1] I<sub>Dq</sub> for total device.

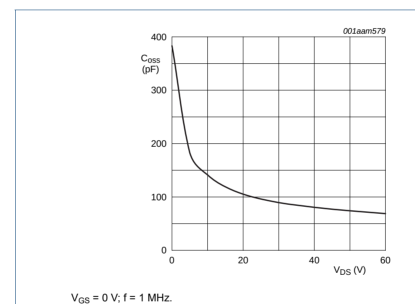


Fig 1. Output capacitance as a function of drain-source voltage; typical values per section

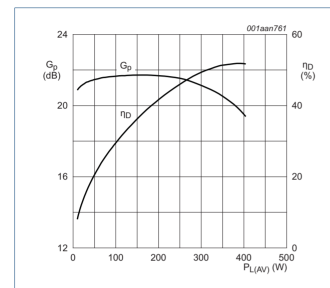
#### 6.1 Ruggedness in class-AB operation

The BLU6H0410L-600P and BLU6H0410LS-600P are capable of withstanding a load mismatch corresponding to VSWR  $\geq$  40 : 1 through all phases under the following conditions:  $V_{DS}$  = 50 V; f = 860 MHz at rated power.

## 7. Application information

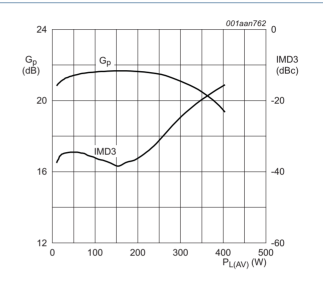
#### 7.1 Narrowband RF figures

#### 7.1.1 2-Tone



 $V_{\rm DS}$  = 50 V;  $I_{\rm Dq}$  = 1.3 A; measured in a common source narrowband 860 MHz test circuit.

Fig 2. 2-Tone power gain and drain efficiency as function of load power; typical values



 $V_{DS}$  = 50 V;  $I_{Dq}$  = 1.3 A; measured in a common source narrowband 860 MHz test circuit.

Fig 3. 2-Tone power gain and third order intermodulation distortion as function of load power; typical values

#### 7.2 Impedance information

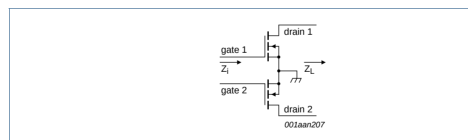


Fig 4. Definition of transistor impedance

Table 8. Typical push-pull impedance

Simulated  $Z_i$  and  $Z_L$  device impedance; impedance info at  $V_{DS} = 50 \text{ V}$  and  $P_{L(M)} = 600 \text{ W}$ .

f	<b>Z</b> i	Z <sub>L</sub>
MHz	Ω	Ω
300	0.617 – j1.715	4.989 + j1.365
325	0.635 – j1.355	4.867 + j1.424
350	0.655 – j1.026	4.741 + j1.472
375	0.677 – j0.721	4.614 + j1.511

BLU6H0410L-600P\_6H0410LS-600P#3

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Table 8. Typical push-pull impedance ...continued

Simulated  $Z_i$  and  $Z_L$  device impedance; impedance info at  $V_{DS} = 50 \text{ V}$  and  $P_{L(M)} = 600 \text{ W}$ .

MHz         Ω           400         0.702 – j0.435         4.486 + j1.540           425         0.731 – j0.164         4.357 + j1.559           450         0.762 + j0.096         4.228 + j1.570           475         0.798 + j0.347         4.100 + j1.573           500         0.839 + j0.592         4.974 + j1.567           525         0.884 + j0.833         3.850 + j1.554           550         0.936 + j1.072         3.728 + j1.534           575         0.995 + j1.310         3.608 + j1.508           600         1.063 + j1.549         3.492 + j1.475           625         1.141 + j1.791         3.378 + j1.437           650         1.230 + j2.037         3.268 + j1.394           675         1.334 + j2.289         3.161 + j1.347           700         1.456 + j2.548         3.057 + j1.295           725         1.599 + j2.814         2.957 + j1.239           750         1.768 + j3.090         2.860 + j1.180           775         1.971 + j3.376         2.676 + j1.118           800         2.214 + j3.671         2.677 + j1.053           825         2.510 + j3.975         2.591 + j0.985           850         2.873 + j4.282         2.508 + j0.915	f	Z <sub>i</sub>	Z <sub>L</sub>
425       0.731 - j0.164       4.357 + j1.559         450       0.762 + j0.096       4.228 + j1.570         475       0.798 + j0.347       4.100 + j1.573         500       0.839 + j0.592       4.974 + j1.567         525       0.884 + j0.833       3.850 + j1.554         550       0.936 + j1.072       3.728 + j1.534         575       0.995 + j1.310       3.608 + j1.508         600       1.063 + j1.549       3.492 + j1.475         625       1.141 + j1.791       3.378 + j1.437         650       1.230 + j2.037       3.268 + j1.394         675       1.334 + j2.289       3.161 + j1.347         700       1.456 + j2.548       3.057 + j1.295         725       1.599 + j2.814       2.957 + j1.239         750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277	MHz	Ω	Ω
450       0.762 + j0.096       4.228 + j1.570         475       0.798 + j0.347       4.100 + j1.573         500       0.839 + j0.592       4.974 + j1.567         525       0.884 + j0.833       3.850 + j1.554         550       0.936 + j1.072       3.728 + j1.534         575       0.995 + j1.310       3.608 + j1.508         600       1.063 + j1.549       3.492 + j1.475         625       1.141 + j1.791       3.378 + j1.437         650       1.230 + j2.037       3.268 + j1.394         675       1.334 + j2.289       3.161 + j1.347         700       1.456 + j2.548       3.057 + j1.295         725       1.599 + j2.814       2.957 + j1.239         750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206	400	0.702 - j0.435	4.486 + j1.540
475       0.798 + j0.347       4.100 + j1.573         500       0.839 + j0.592       4.974 + j1.567         525       0.884 + j0.833       3.850 + j1.554         550       0.936 + j1.072       3.728 + j1.534         575       0.995 + j1.310       3.608 + j1.508         600       1.063 + j1.549       3.492 + j1.475         625       1.141 + j1.791       3.378 + j1.437         650       1.230 + j2.037       3.268 + j1.394         675       1.334 + j2.289       3.161 + j1.347         700       1.456 + j2.548       3.057 + j1.295         725       1.599 + j2.814       2.957 + j1.239         750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138	425	0.731 - j0.164	4.357 + j1.559
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550       0.936 + j1.072       3.728 + j1.534         575       0.995 + j1.310       3.608 + j1.508         600       1.063 + j1.549       3.492 + j1.475         625       1.141 + j1.791       3.378 + j1.437         650       1.230 + j2.037       3.268 + j1.394         675       1.334 + j2.289       3.161 + j1.347         700       1.456 + j2.548       3.057 + j1.295         725       1.599 + j2.814       2.957 + j1.239         750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	500	0.839 + j0.592	4.974 + j1.567
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625       1.141 + j1.791       3.378 + j1.437         650       1.230 + j2.037       3.268 + j1.394         675       1.334 + j2.289       3.161 + j1.347         700       1.456 + j2.548       3.057 + j1.295         725       1.599 + j2.814       2.957 + j1.239         750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	575	0.995 + j1.310	3.608 + j1.508
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700	650	1.230 + j2.037	3.268 + j1.394
725       1.599 + j2.814       2.957 + j1.239         750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	675	1.334 + j2.289	3.161 + j1.347
750       1.768 + j3.090       2.860 + j1.180         775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	700	1.456 + j2.548	3.057 + j1.295
775       1.971 + j3.376       2.676 + j1.118         800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	725	1.599 + j2.814	2.957 + j1.239
800       2.214 + j3.671       2.677 + j1.053         825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	750	1.768 + j3.090	2.860 + j1.180
825       2.510 + j3.975       2.591 + j0.985         850       2.873 + j4.282       2.508 + j0.915         875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	775	1.971 + j3.376	2.676 + j1.118
850 2.873 + j4.282 2.508 + j0.915 875 3.320 + j4.584 2.428 + j0.843 900 3.875 + j4.865 2.351 + j0.770 925 4.562 + j5.095 2.277 + j0.695 950 5.409 + j5.223 2.206 + j0.618 975 6.426 + j5.166 2.138 + j0.540	800	2.214 + j3.671	2.677 + j1.053
875       3.320 + j4.584       2.428 + j0.843         900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	825	2.510 + j3.975	2.591 + j0.985
900       3.875 + j4.865       2.351 + j0.770         925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	850	2.873 + j4.282	2.508 + j0.915
925       4.562 + j5.095       2.277 + j0.695         950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	875	3.320 + j4.584	2.428 + j0.843
950       5.409 + j5.223       2.206 + j0.618         975       6.426 + j5.166       2.138 + j0.540	900	3.875 + j4.865	2.351 + j0.770
975 6.426 + j5.166 2.138 + j0.540	925	4.562 + j5.095	2.277 + j0.695
· · · · · · · · · · · · · · · · · · ·	950	5.409 + j5.223	2.206 + j0.618
1000 7.587 + j4.807 2.073 + j0.461	975	6.426 + j5.166	2.138 + j0.540
	1000	7.587 + j4.807	2.073 + j0.461

## 8. Test information

Table 9. List of components

For test circuit, see Figure 5, Figure 6 and Figure 7.

Component	Description	Value		Remarks
B1, B2	semi rigid coax	25 $Ω$ ; 49.5 mm		UT-090C-25 (EZ 90-25)
C1	multilayer ceramic chip capacitor	12 pF	[1]	
C2, C3, C4, C5, C6	multilayer ceramic chip capacitor	8.2 pF	<u>[1]</u>	
C7	multilayer ceramic chip capacitor	6.8 pF	[2]	
C8	multilayer ceramic chip capacitor	2.7 pF	[2]	
C9	multilayer ceramic chip capacitor	2.2 pF	[2]	
C10, C13, C14	multilayer ceramic chip capacitor	100 pF	<u>[3]</u>	
C11, C12	multilayer ceramic chip capacitor	10 pF	[2]	
C15, C16	multilayer ceramic chip capacitor	4.7 μF; 50 V		Kemet C1210X475K5RAC-TU or capacitor of same quality.
C17, C18, C23, C24	multilayer ceramic chip capacitor	100 pF	[2]	
C19, C20	multilayer ceramic chip capacitor	10 μF; 50 V		TDK C570X7R1H106KT000N or capacitor of same quality.
C21, C22	electrolytic capacitor	470 μF; 63 V		
C30	multilayer ceramic chip capacitor	10 pF	<u>[4]</u>	
C31	multilayer ceramic chip capacitor	9.1 pF	<u>[4]</u>	
C32	multilayer ceramic chip capacitor	3.9 pF	<u>[4]</u>	
C33, C34, C35	multilayer ceramic chip capacitor	100 pF	<u>[4]</u>	
C36, C37	multilayer ceramic chip capacitor	4.7 μF; 50 V		TDK C4532X7R1E475MT020U or capacitor of same quality.
L1	microstrip	-	[5]	(W $\times$ L) 15 mm $\times$ 13 mm
L2	microstrip	-	[5]	(W $\times$ L) 5 mm $\times$ 26 mm
L3, L32	microstrip	-	[5]	(W $\times$ L) 2 mm $\times$ 49.5 mm
L4	microstrip	-	[5]	(W $\times$ L) 1.7 mm $\times$ 3.5 mm
L5	microstrip	-	[5]	(W $\times$ L) 2 mm $\times$ 9.5 mm
L30	microstrip	-	[5]	(W $\times$ L) 5 mm $\times$ 13 mm
L31	microstrip	-	[5]	(W $\times$ L) 2 mm $\times$ 11 mm
L33	microstrip	-	[5]	(W $\times$ L) 2 mm $\times$ 3 mm
R1, R2	wire resistor	10 Ω		
D2 D4	SMD resistor	5.6 Ω		0805
R3, R4				
R5, R6	wire resistor	100 Ω		

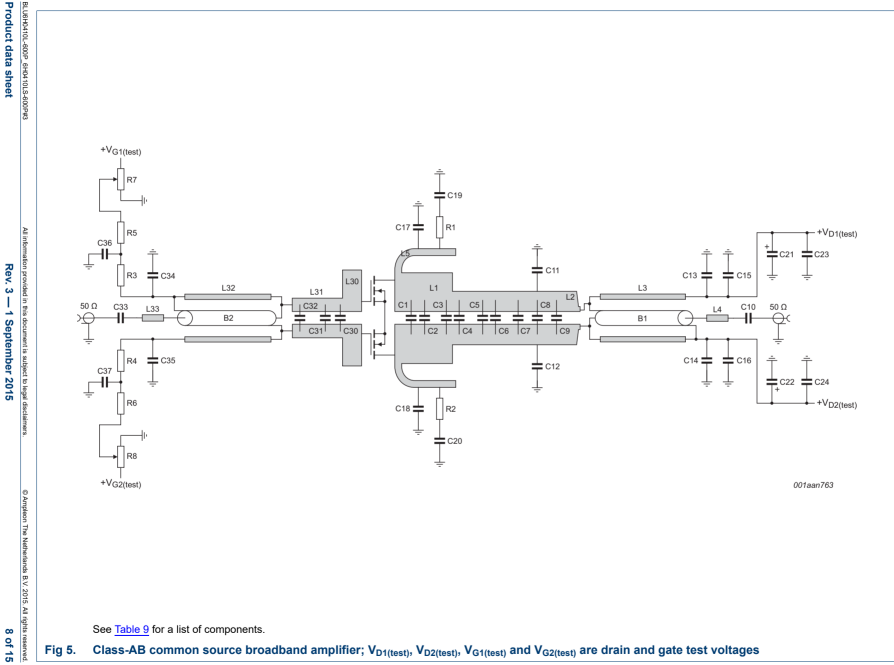
<sup>[1]</sup> American technical ceramics type 800R or capacitor of same quality.

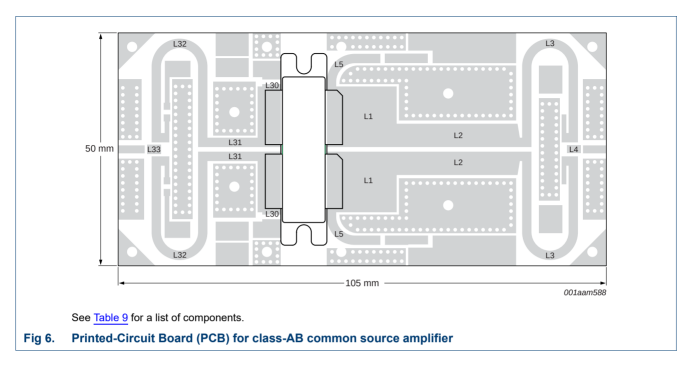
<sup>[2]</sup> American technical ceramics type 800B or capacitor of same quality.

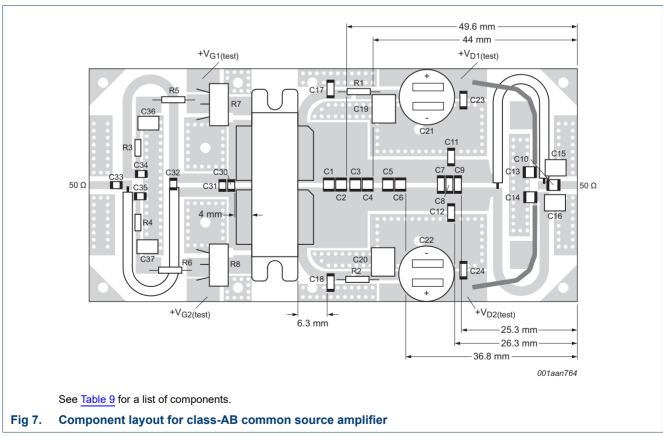
<sup>[3]</sup> American technical ceramics type 180R or capacitor of same quality.

<sup>[4]</sup> American technical ceramics type 100A or capacitor of same quality.

<sup>[5]</sup> Printed-Circuit Board (PCB): Taconic RF35;  $\varepsilon_r$  = 3.5 F/m; height = 0.762 mm; Cu (top/bottom metallization); thickness copper plating = 35  $\mu$ m.







## 9. Package outline

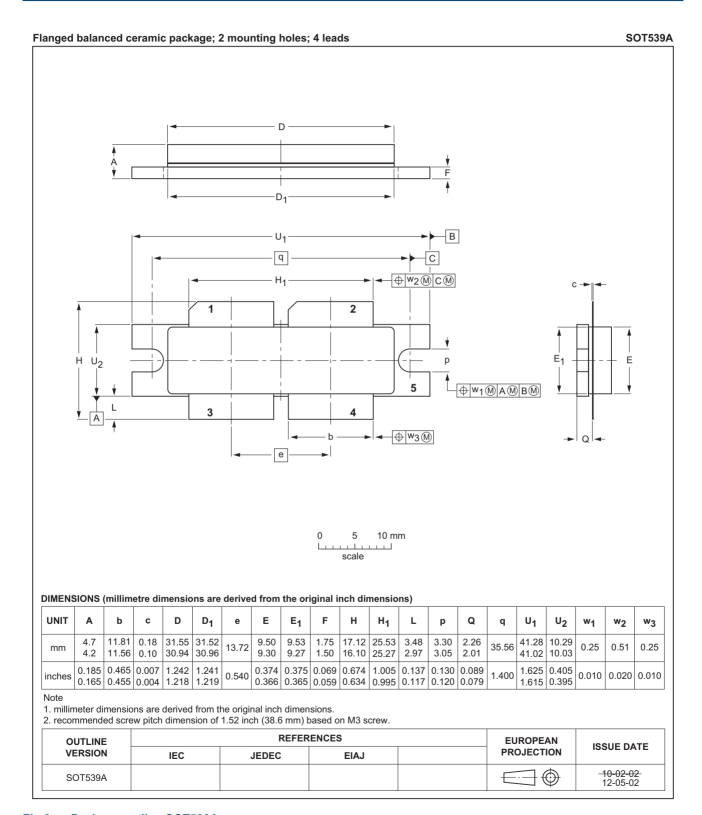


Fig 8. Package outline SOT539A

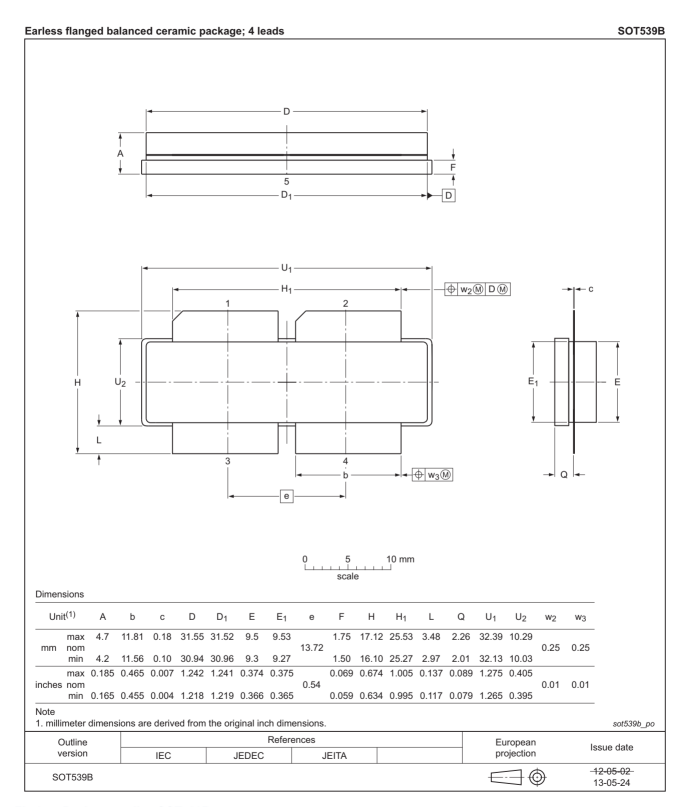


Fig 9. Package outline SOT539B

## 10. Handling information

#### CAUTION



This device is sensitive to ElectroStatic Discharge (ESD). Observe precautions for handling electrostatic sensitive devices.

Such precautions are described in the ANSI/ESD S20.20, IEC/ST 61340-5, JESD625-A or equivalent standards.

## 11. Abbreviations

Table 10. Abbreviations

Acronym	Description
LDMOS	Laterally Diffused Metal-Oxide Semiconductor
LDMOST	Laterally Diffused Metal-Oxide Semiconductor Transistor
RF	Radio Frequency
SMD	Surface Mounted Device
VSWR	Voltage Standing-Wave Ratio

## 12. Revision history

Table 11. Revision history

Document ID	Release date		Change notice	Supersedes
BLU6H0410L-600P_6H0410LS-600P#3	20150901	Product data sheet		BLU6H0410L-600P_6H0410LS-600P v.2
Modifications:	<ul> <li>The format of this document has been redesigned to comply with the new identity guidelines of Ampleon.</li> <li>Legal texts have been adapted to the new company name where appropriate.</li> </ul>			
BLU6H0410L-600P_6H0410LS-600P v.2	20130712	Product data sheet	-	BLU6H0410L-600P_6H0410LS-600P v.1
BLU6H0410L-600P_6H0410LS-600P v.1	20120426	Product data sheet	-	-

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Document status[1][2]	Product status[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
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Product [short] data sheet	Production	This document contains the product specification.

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- [2] The term 'short data sheet' is explained in section "Definitions"
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## **AMPLEON**

# BLU6H0410L(S)-600P

**Power LDMOS transistor** 

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