



Negative Three Terminal Voltage Regulators

负三端稳压管

FHP79XXA

产品特性 Features

输出电压 Output Voltage	稳压管 Regulators
-5V	FHP7905A
-12V	FHP7912A
-15V	FHP7915A
最大输出电流 Max Output Current	1.5A
过载保护 Internal thermal overload protection	
短路电流限制 Internal short-current limiting	
输出端最大安全工作区域 Output transistor safe-area compensation	
输出电压精度在 4%以内 Output voltage offered in 4% tolerance	

封装形式 Package



1:GND 2:Input 3:Output

功能图 Functional diagram

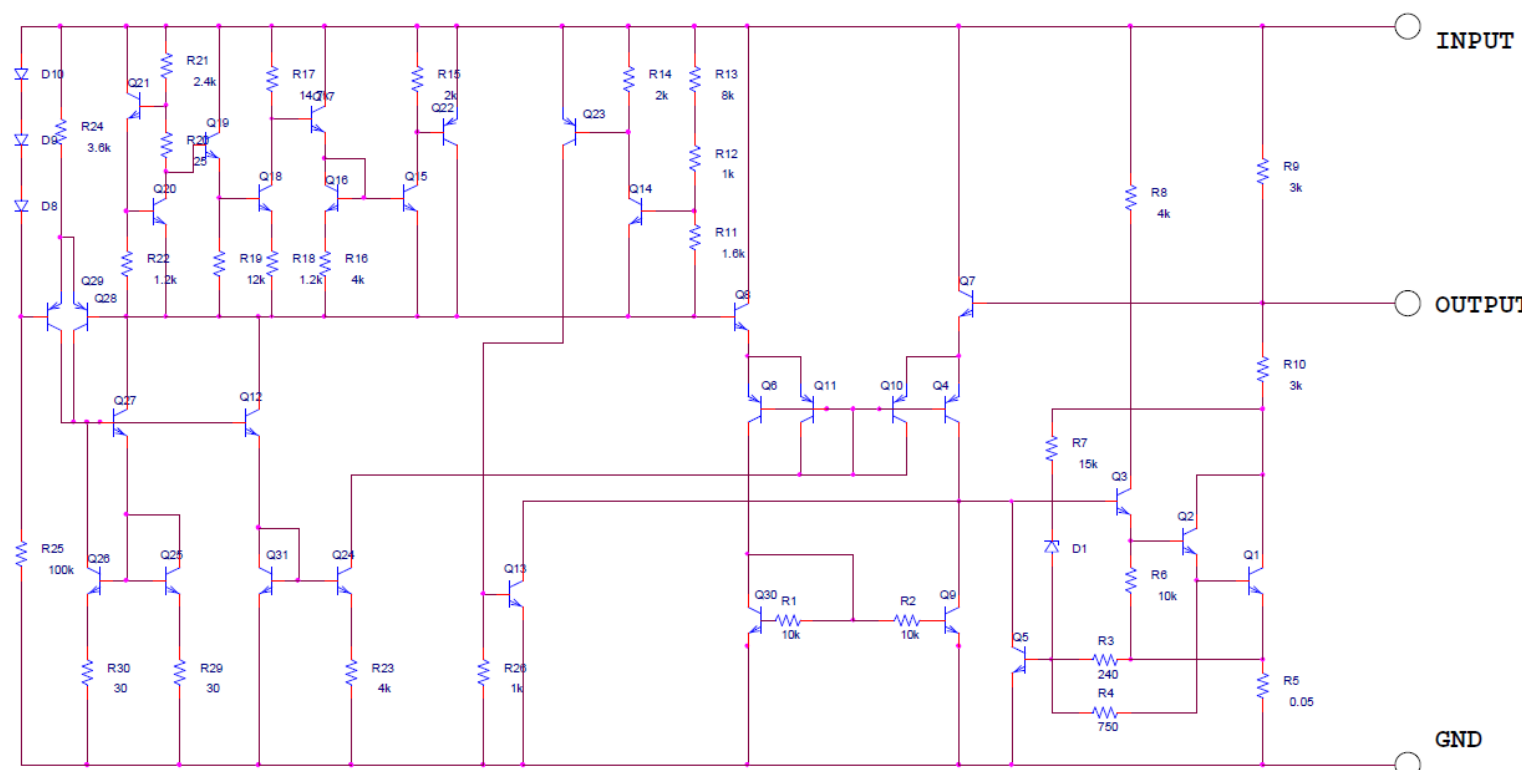
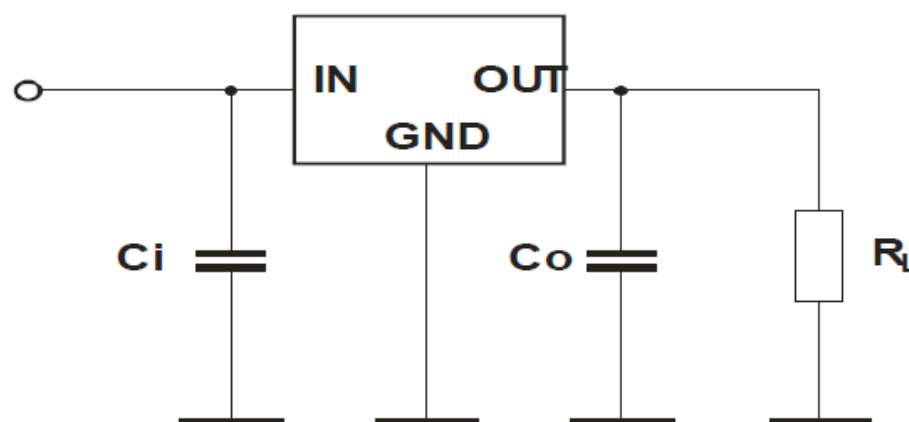


Fig.1

典型应用电路 Typical application circuit



$C_i = 0.33\mu F, C_o = 0.1\mu F$

Fig.2

绝对最大额定值 Absolute Maximum Rating ($T_a = 25^{\circ}\text{C}$ unless otherwise noted)

Parameter	Symbol	Limit		Unit
输入电压 Input Voltage	V_{in}	for -5V to -12V	-35	V
-15V		-40		
功率损耗 Power Dissipation	P_D	Internal Limited		W
结温 Junction Temperature	T_j	+125		$^{\circ}\text{C}$
存储温度 Storage Temperature Range	T_{STG}	-65~+150		$^{\circ}\text{C}$
结-壳的热阻 Thermal Resistance -Junction to Case	R_{eJC}	5		$^{\circ}\text{C}/\text{W}$
结-环境的热阻 Thermal Resistance -Junction to Ambient	R_{eJA}	60		$^{\circ}\text{C}/\text{W}$

FHP7905A电参数特性 Electrical Characteristics

($V_{in} = -10\text{V}$, $I_{out} = 500\text{mA}$, $0^{\circ}\text{C} \leq T_j \leq 125^{\circ}\text{C}$, $C_{in} = 0.33\mu\text{F}$, $C_{out} = 0.1\mu\text{F}$; unless otherwise specified.)

Parameter	Symbol	Test Condition		Min	Typ	Max	Unit
输出电压 Output voltage	V_{out}	$T_j = 25^{\circ}\text{C}$		-4.80	-5	-5.20	V
		$-7.0\text{V} \leq V_{in} \leq -20\text{V}$, $5\text{mA} \leq I_{out} \leq 1\text{A}$, $PD \leq 15\text{W}$		-4.75	-5	-5.25	
线性调节 Line Regulation	REGline	$T_j = 25^{\circ}\text{C}$	-7.0V $\leq V_{in} \leq$ -25V	--	8	100	mV
			-8V $\leq V_{in} \leq$ -12V	--	2	50	
负载调节 Load Regulation	REGload	$T_j = 25^{\circ}\text{C}$	5mA $\leq I_{out} \leq$ 1.5A	--	35	100	mA
			250mA $\leq I_{out} \leq$ 750mA	--	10	50	
静态电流 Quiescent Current	I_q	$I_{out} = 0$, $T_j = 25^{\circ}\text{C}$		--	3.2	8	mA
静态电流变化 Quiescent Current Change	ΔI_q	$-7.0\text{V} \leq V_{in} \leq -25\text{V}$		--	--	1.3	mA
		5mA $\leq I_{out} \leq 1\text{A}$		--	--	0.5	
输出电压纹波 Output Noise Voltage	V_n	$10\text{Hz} \leq f \leq 100\text{KHz}$, $T_j = 25^{\circ}\text{C}$		--	40	--	μV
浪涌衰减 Ripple Rejection Ratio	RR	$f = 120\text{Hz}$, $\Delta V_i = 10\text{V}$		62	74	--	dB
衰减电压 Voltage Drop	V_{drop}	$I_{out} = 1\text{A}$, $T_j = 25^{\circ}\text{C}$		--	2	--	V
短路电流 Output Short Circuit Current	I_{os}	$T_j = 25^{\circ}\text{C}$		--	200	--	mA
峰值电流 Peak Output Current	$I_{o peak}$	$T_j = 25^{\circ}\text{C}$		--	2.2	--	A
输出电压特性 Temperature Coefficient of Output Voltage	$\Delta V_{out}/\Delta T_j$	$I_{out} = 5\text{mA}$, $0^{\circ}\text{C} \leq T_j \leq 125^{\circ}\text{C}$		--	-0.2	--	mV/ $^{\circ}\text{C}$

FHP7912A电参数特性 Electrical Characteristics

($V_{in} = -19V$, $I_{out} = 500mA$, $0^{\circ}C \leq T_j \leq 125^{\circ}C$, $C_{in} = 0.33\mu F$, $C_{out} = 0.1\mu F$; unless otherwise specified.)

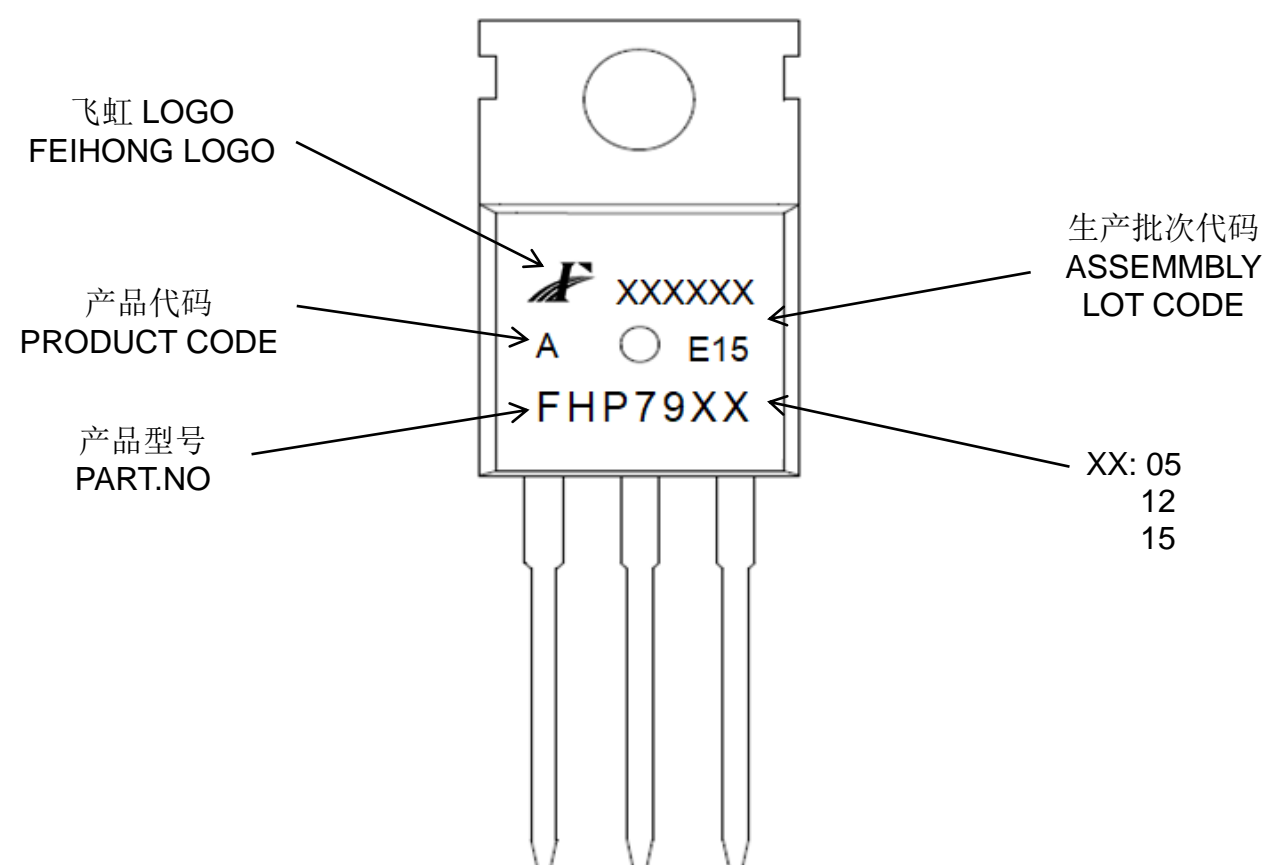
Parameter	Symbol	Test Condition		Min	Typ	Max	Unit
输出电压 Output voltage	V _{out}	$T_j = 25^{\circ}C$		-11.5	-12	-12.5	V
		$-15.5V \leq V_{in} \leq -27V$, $5mA \leq I_{out} \leq 1A$, $PD \leq 15W$		-11.4	-12	-12.6	
线性调节 Line Regulation	REGline	$T_j = 25^{\circ}C$	-14.5V $\leq V_{in} \leq -30V$	--	14	240	mV
			-16V $\leq V_{in} \leq -22V$	--	5	120	
负载调节 Load Regulation	REGload	$T_j = 25^{\circ}C$	5mA $\leq I_{out} \leq 1.5A$	--	40	240	mV
			250mA $\leq I_{out} \leq 750mA$	--	10	100	
静态电流 Quiescent Current	I _q	$I_{out} = 0$, $T_j = 25^{\circ}C$		--	3.2	8	mA
静态电流变化 Quiescent Current Change	ΔI_q	$-14.5V \leq V_{in} \leq -30V$		--	--	1.3	mA
		5mA $\leq I_{out} \leq 1A$		--	--	0.5	
输出电压纹波 Output Noise Voltage	V _n	$10Hz \leq f \leq 100KHz$, $T_j = 25^{\circ}C$		--	40	--	μV
浪涌衰减 Ripple Rejection Ratio	RR	$f = 120Hz$, $\Delta V_i = 10V$		62	74	--	dB
衰减电压 Voltage Drop	V _{drop}	$I_{out} = 1A$, $T_j = 25^{\circ}C$		--	2	--	V
短路电流 Output Short Circuit Current	I _{os}	$T_j = 25^{\circ}C$		--	200	--	mA
峰值电流 Peak Output Current	I _{o peak}	$T_j = 25^{\circ}C$		--	2.2	--	A
输出电压特性 Temperature Coefficient of Output Voltage	$\Delta V_{out}/\Delta T_j$	$I_{out} = 5mA$, $0^{\circ}C \leq T_j \leq 125^{\circ}C$		--	-0.2	--	mV/ °C

FHP7915A电参数特性 Electrical Characteristics

($V_{in} = -23V$, $I_{out} = 500mA$, $0^{\circ}C \leq T_j \leq 125^{\circ}C$, $C_{in} = 0.33\mu F$, $C_{out} = 0.1\mu F$; unless otherwise specified.)

Parameter	Symbol	Test Condition		Min	Typ	Max	Unit
输出电压 Output voltage	V _{out}	$T_j = 25^{\circ}C$		-14.4	-15	-15.6	V
		$-18V \leq V_{in} \leq -30V$, $5mA \leq I_{out} \leq 1A$, $PD \leq 15W$		-14.25	-15	-15.75	
线性调节 Line Regulation	REGline	$T_j = 25^{\circ}C$	-17.5V $\leq V_{in} \leq -30V$	--	15	300	mV
			-20V $\leq V_{in} \leq -26V$	--	5	150	
负载调节 Load Regulation	REGload	$T_j = 25^{\circ}C$	5mA $\leq I_{out} \leq 1.5A$	--	50	300	mV
			250mA $\leq I_{out} \leq 750mA$	--	10	150	
静态电流 Quiescent Current	I _q	$I_{out} = 0$, $T_j = 25^{\circ}C$		--	3.2	8	mA
静态电流变化 Quiescent Current Change	ΔI_q	$-7.0V \leq V_{in} \leq -25V$		--	--	1.3	mA
		5mA $\leq I_{out} \leq 1A$		--	--	0.5	
输出电压纹波 Output Noise Voltage	V _n	$10Hz \leq f \leq 100KHz$, $T_j = 25^{\circ}C$		--	40	--	μV
浪涌衰减 Ripple Rejection Ratio	RR	$f = 120Hz$, $\Delta V_i = 10V$		62	74	--	dB
衰减电压 Voltage Drop	V _{drop}	$I_{out} = 1A$, $T_j = 25^{\circ}C$		--	2	--	V
短路电流 Output Short Circuit Current	I _{os}	$T_j = 25^{\circ}C$		--	200	--	mA
峰值电流 Peak Output Current	I _{o peak}	$T_j = 25^{\circ}C$		--	2.2	--	A
输出电压特性 Temperature Coefficient of Output Voltage	$\Delta V_{out}/\Delta T_j$	$I_{out} = 5mA$, $0^{\circ}C \leq T_j \leq 125^{\circ}C$		--	-0.2	--	mV/ °C

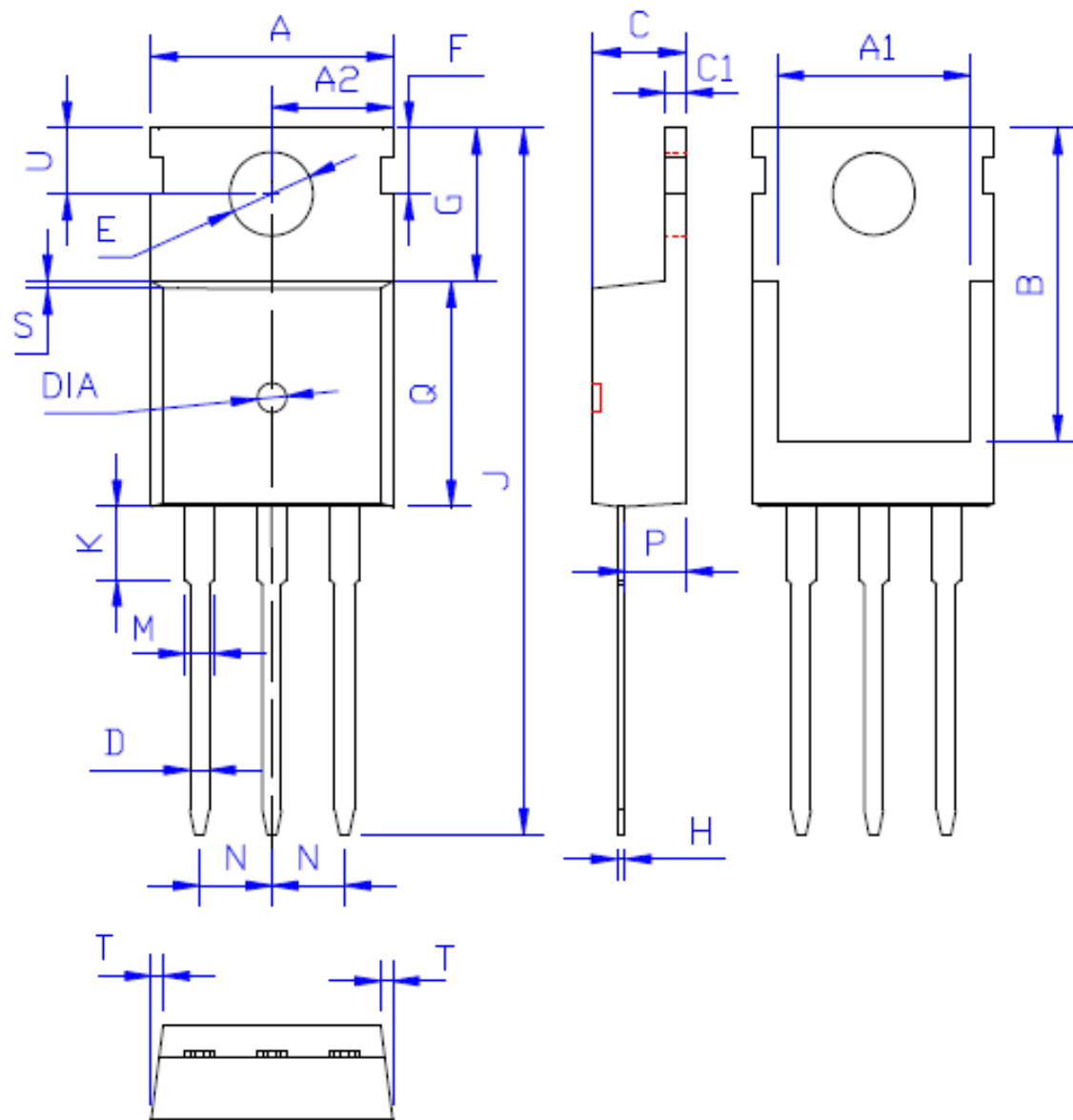
印记 Marking:



外形尺寸:

Package Dimension:

TO-220



DIM	MILLIMETERS
A	10.00±0.30
A1	8.00±0.30
A2	5.00±0.30
B	13.20±0.40
C	4.50±0.20
C1	1.30±0.20
D	0.80±0.20
E	3.60±0.20
F	3.00±0.30
G	6.60±0.40
H	0.50±0.20
J	28.88±0.50
K	3.00±0.30
M	1.30±0.30
N	Typical 2.54
P	2.40±0.40
Q	9.20±0.40
S	0.25±0.15
T	0.25±0.15
U	2.80±0.30
DIA	宽 1.50±0.10 深 0.50 MAX

(Unit: mm)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for feihong manufacturer:

Other Similar products are found below :

[FHD4N65D](#) [FHP740C](#) [FHF8N80B](#) [FHP10N60A](#) [FHF20N65A](#) [FHP3205B](#) [FHP830B](#) [FHP4N60A](#) [FHP13N50A](#) [FHA150N06C](#) [KA7812B](#)

[FHT5N60D](#) [FHD2N65D](#) [FHS90N08C](#) [FHA50N50A](#) [FHF18N50C](#) [FHP150N1F4A](#) [FHP1906A](#) [FHA20N65A](#) [FHA28N50A](#) [FHU4N60A](#)

[FHF2N60E](#) [TIP127C](#) [TIP41CA](#) [FHU70N03A](#) [FHF7N65A](#) [FHF5N60A](#) [FHP730A](#) [FHF7N60A](#) [FHF2N65D](#) [FHD5N65B](#) [FHS150N03A](#)

[FHU2N60A](#) [FHS80N07A](#) [FHF10100A](#) [FHP5N65B](#) [FHS150N1F4A](#) [FHA9N90D](#) [FHU4N65B](#) [FHP830A](#) [FHU2N65A](#) [FHF18N50A](#)

[FHF30100A](#) [FHF5N65B](#) [FHP30100A](#) [FHF20150A](#) [FHU4N60E](#) [FHP20200A](#) [FHP100N03B](#) [C2073B](#)