

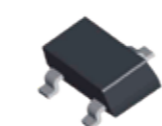
04 半导体及其它 SEMICONDUCTOR & OTHER

电源管理IC POWER MANAGEMENT IC



Packing	PN
SOT-23 IC	FH431
SOT-223 IC	FH1117
SOT-89 IC	FH1117 FH431 FH78L05 FH78L08 FH78L09 FH78L10 FH78L12 FH79L05 FH79L09

三极管 TRANSISTORS



Packing	PN			
SOT-23 Transistors 三极管	FHR2216	FHT1015	FHT817	FHT9018
	FHRA101	FHT1623	FHT846	FHT945
	FHRA105	FHT1815	FHT847	FHTA06
	FHRA106	FHT2712	FHT8550	FHTA42
	FHRC101	FHT3356	FHT857	FHTA44
	FHRC102	FHT5401	FHT9012	FHTA8050
	FHRC103	FHT5551	FHT9013	FHTA8550
	FHRC105	FHT8050	FHT9014	FHTA92
	FHRC106	FHT807	FHT9015	FHTH10
				FHTL8050
			FHTL8550	



TO-252 Transistors 三极管	FHT772P	FHT882P		
------------------------------	---------	---------	--	--



STO-89 Transistors 三极管	FHB772	FHBCX56	FHD882	FHR8550	FHR8550
	FHBCX53	FHD3205P	FHR8050	FHT2383	FHT5551



SOT-223 Transistors 三极管	FHBCP53	FHBCP56		
-------------------------------	---------	---------	--	--

二极管 DIODES



Packing	PN		
SOD-323 Diodes 二极管	FH1N4148WS		
SOD-123 Diodes 二极管	FH1N4148W	FH1N5819W	
SOD-123FL Diodes 二极管	FH1N4004W	FH1N4007W	FH1N4148W

二极管

DIODES

	Packing	PN			
	SOT-23 Diodes 二极管	FHD16 FHD56 FHD70 FHD99 FHD181 FHD184	FHD193 FHD202 FHD204 FHD217 FHD226 FHD4148 FHD7000	FHDS21 FHBAS40 FHBAS40-04 FHBAS40-06 FHBAT54	FHBAT54A FHBAT54C FHBAT54S FHBAS70 FHV804
	DO-214 Diodes 二极管	FH1N4001 FH1N4002 FH1N4004	FH1N4007 FH1N4011	FH1SMA4739 FH1SMA4742 FH1SMA4747	FH1N5819 FH1N5822
	LL-34 Diodes 二极管	FHLL4148	FHZ2V4 FHZ10V	FHZ12V FHZ15V	FHZ18V
	SOT-23 MOSFET 场效应管	FHK2301 FHK3401 FHK7002K	FHK2302 FHK3400 FHK3407		


NTC传感器

NTC Sensor

	Product Name	Series	R25(KΩ)	Tolerance of Resistance	B(25/50°C)K	Tolerance of B Value
	NTC Sensor NTC传感器	CWF	2~500	±1% ±2% ±3% ±5% ±10%	3200~4260	±1% ±2% ±3% ±5%


PTC热敏电阻器

PTC THERMISTOR

	Series	PN	Size	Resistance	Working Voltage
	Starter Type 马达启动型	MZ9	A/B/C	33Ω~200Ω	220V~380V
	Delay-Time Type 延时启动型	MZ3	φ3~φ9	100Ω~4000Ω	270V~1000V
	Current-Limited 限流型	MZ2	φ7~φ20	4.7Ω~200Ω	110V~270V

厚膜集成电路

HYBRID CIRCUIT

	Product Class	Characteristics	Application
	PFR For Fuel Level Sensor 油表电路	1. Operating Temp. Range:-40°C~ + 85°C 2. Sheet material:96%AL ₂ O ₃ 3. Conductor material: Ag/Pd, strong adhesion 4. Wear life: When bronze slide on the conductor(pressure is 0.25±0.05N), the resistance can be filled after 200million cycle (in the air) or 500 million cycle(dip in gasoline or diesel oil) 5. Resistance tolerance:±1% or 0.5Ω 6. Temperature coefficient(TCR):±250ppm/°C	Automobile and Motorcycle Oil Sensor
	Automobile Voltage Regulator JFT151/JFT251 汽车电子调节器	Minor, light-weight, Free operation, Reliable function and so on.	Adapted to The Automobile Which The Market Voltage is 12V or 24V

厚膜集成电路

HYBRID CIRCUIT

	Product Class	Characteristics	Application
	HIC For Functional Circuit 厚膜功能电路	1. High Integration 2. Circuit Design Flexibility 3. Operating Temperature Range:-40°C~ + 85°C 4. Substrate Material:96%AL ₂ O ₃ 5. Conductor Material: Ag/Pt, strong adhesion, good weld ability 6. Temperature Coefficient(TCR):±250ppm/°C	1. Automotive Electronics 2. Industrial Control Circuit 3. Switching Power Supply 4. Testing/Measurement Equipment 5. Communication Device 6. House hold Electrical
	Relay Interface Circuit DH88632 中断接口电路	1. No Transformer Two To Four Buses Transformation 2. Consumer Closed Loop Continuous Current Feed 3. Three Component Impedance 4. Ringer Measuring 5. Polar Measuring 6. Relay Drive 7. Continuous Current Load	1. Program-controlled Consumer, Digital Exchange 2. Ring Telephone System