






Содержание

NCH	3
Manufacturers	3
MOSFET N-CHANNEL	3
Для 1.8В	3

NCH

Manufacturers

https://www.panjit.com.tw/en	PANJIT	 China	
http://www.unisonic.com.tw/english/index.asp	UTC	 China	
http://www.sinopowersemi.com/	Sinopower	 China	
https://www.21yangjie.com/eng/	Yangjie	 China	https://www.electronshtk.ru/brand/YJ
https://way-on.com/en_index.html	WAYON	 China	https://www.electronshtk.ru/brand/WAYON
http://www.goford.cn/products.php?Catelid=3	Goford	 China	

MOSFET N-CHANNEL





link	ext	description	manufacturer	version	date	lang
Infineon_BSC034N03LS_G_DataSheet_v02_00_EN-1731101.pdf	pdf	BSC034N03LSG ATMA1 INFINEON Транзистор: N- MOSFET; полевой; 30В; 100А; 57Вт; PG- TDSO8	Infineon	rev. 2.0	2021.06	EN
NTMFS4834N-D.PDF	PDF	NTMFS4834N Onsemi MOSFET - Power, Single, N- Channel, SO-8FL 30 V, 130 A Применяется с ADP3121 на плате Intel DX58S0	Onsemi	rev. 6	2019.05	EN

Для 1.8В

BSS138, FDV301N, WM02N20G (большая ёмкость), WM02N08G (лучше, но большая ёмкость)

FDV301N лучше BSS138

FDV303N хороший, ёмкость больше, чем FDV301N

Page	P/N	Manufacturer	Photo	Description	Type	Kind	Polarity	Vds	Vgs	Vgsth	Id25	Id100	Rdson	Cin	Qg	Case	Links	IT	marking
wmb018n04lg2	WMB018N04LG2	WAYON		TRANS-FET-NCH-WAYON	Transistor	MOSFET	NCH	40V	-20...20	1.2...1.7...2.2V	130A	82A	1.5mR(Vgs=10V)...2.1mR(Vgs=4.5V)	3570pF	46nC	SON5x6	datasheet	IT	
wmb040n03lg2	WMB040N03LG2	WAYON		TRANS-FET-NCH-WAYON	Transistor	MOSFET	NCH	30V	-20...20	1.2...1.7...2.2V	60A	38A	3.1mR(Vgs=10V)...4.8mR(Vgs=4.5V)	1485pF	15nC	SON5x6	datasheet	IT	
wmb017n03lg2	WMB017N03LG2	WAYON		TRANS-FET-NCH-WAYON	Transistor	MOSFET	NCH	30V	-20...20	1.2...1.6...2.2V	100A	97A	1.3mR(Vgs=10V)...1.9mR(Vgs=4.5V)	3425pF	46nC	SON5x6	datasheet	IT	B017N03L
csd17559q5	CSD17559Q5	TI		TRANS-FET-NCH-TI	Transistor	MOSFET	NCH	30V	-20...20	1.2...1.4...1.7V	257A	100A	0.95mR(Vgs=10V)...1.15mR(Vgs=4.5V)	7070...9200pF	39nC	SON5x6	datasheet	IT	