

Part Number	V _{DS} (V)	R _{DS(ON)} Max. (mΩ) @ V _{GS} =				Q _g (nC) @ V _{GS} = 5V	I _D (A)	P _D (W)	Configuration	
		10V	4.5V	2.5V	1.8V					
TO-263 N-Channel (continued)										
FDB5690	60	27	32@6			23	32	58		
HUF76423S3S		30	35			28	35	85		
FQB30N06L		35	45			15	32	79		
HUF76419S3S		35	40			22	29	75		
FQB30N06		40				19	30	79		
FQB20N06L		55	70			9.5	21	53		
FQB20N06		60				11.5	20	53		
FQB13N06L		110	140			4.8	13.6	45		
FQB13N06		135				5.8	13	45		
HUF75545S3S		80	10				105	75	270	
HUF75542S3S	14					80	75	230		
FQB90N08	16					84	71	160		
FQB70N08	17					75	70	155		
FQB58N08	24					50	57	146		
FQB44N08	34					38	44	127		
FQB24N08	60					19	24	75		
FQB17N08L	100		115			8.8	16.5	65		
FQB17N08	115					12	16.5	65		
FQB9N08L	210		230			4.7	9.3	40		
FQB9N08	210				5.9	9.3	40			
HUF75645S3S	100	14				106	75	310		
HUF76645S3S		14	15			127	75	310		
FQB70N10		25				85	57	160		
HUF75639S3S		25				57	56	200		
FQB55N10		26				75	55	155		
HUF76639S3S		26	27			71	51	180		
HUF75637S3S		30				48	44	155		
HUF76633S3S		35	36			56	39	145		
FQB44N10		39				48	43.5	146		
IRFW550A		40				75	40	167		
HUF75631S3S		40				35	33	120		
IRFW540A		52				60	28	107		
FQB33N10L		52	55			30	33	127		
FQB33N10		52				38	33	127		
HUF75623S3S		64				23	22	85		
FQB19N10L		100	110			14	19	75		
FQB19N10		100				19	19	75		
IRFW530A		110				27	14	55		
FQB13N10L		180	200			8.7	12.8	65		
FQB13N10		180				12	12.8	65		
IRFW520A		200				16	9.2	45		
FQB7N10L		350	380			4.6	7.3	40		
FQB7N10		350				5.8	7.3	40		
IRFW510A		400				8.5	5.6	33		
IRLW510A			440			5.5	5.6	37		
IRLW520A			220			10.2	9.2	49		
IRLW530A			120			16.9	14	62		
IRLW540A			58			38.4	28	121		
FQB46N15		150	42				85	45.6	210	
HUF75842S3S			42				77	43	230	
FDB2570	80		90@6			40	22	93		
FQB28N15	90					40	28	168		
FQB16N15	160					23	16.4	108		
FQB14N15	210					18	14.4	104		
FQB9N15	400					10	9	75		
FQB6N15	600					6.5	6.4	63		
FQB5N15	800					5.4	5.4	54		
HUF75945S3ST	200		71				118	38	310	
FQB34N20L		75	80			55	31	180		
FQB34N20		75				60	31	180		
RFW650B		85				95	28	156		
HUF75939S3ST		125				64	22	180		
FDB2670		130				27	19	93		
FQB19N20L		140	150			27	21	140		
FQB19N20		150				31	19.4	140		

TO-263

