

TO-220 N-Channel

Part Number	V _{Ds} Drain Source Voltage (Volts)	R _{D(on)} On-State Resistance (Ohms)	I _D Continuous Drain Current 25°C Case (Amps)	I _{DM} Pulse Drain Current (Amps)	P _D Max Power Dissipation (Watts)	Case Outline Number (2)	Notes	Case Style
IRFZ12	50	0.30	5.9	24	20	H5	(1)	TO-220AB
IRFZ10		0.20	7.2	29	20			
IRFZ22		0.12	14	56	40			
IRFZ20		0.10	15	60	40			
IRFZ32		0.070	25	60	75			
IRFZ30		0.050	30	80	75			
IRFZ42		0.035	50	200	150			
IRFZ40		0.028	50	200	150			
IRFZ15	60	0.30	8.3	33	36	H5	(1)	TO-220AB
IRFZ14		0.20	10	40	36			
IRFZ25		0.12	16	64	60			
IRFZ24		0.10	17	68	60			
IRFZ35		0.070	25	100	90			
IRFZ34		0.050	30	120	90			
IRFZ45		0.035	50	200	150			
IRFZ44		0.028	50	200	150			
IRF513	80	0.74	4.9	18	43	H5	(1)	TO-220AB
IRF511		0.54	5.6	20	43			
IRF523		0.36	8.0	32	60			
IRF521		0.27	9.2	37	60			
IRF533		0.23	12	48	79			
IRF531		0.16	14	56	79			
IRF543		0.10	25	100	150			
IRF541		0.077	28	110	150			
IRF512	100	0.74	4.9	18	43	H5	(1)	TO-220AB
IRF510		0.54	5.6	20	43			
IRF522		0.36	8.0	32	60			
IRF520		0.27	9.2	37	60			
IRF532		0.23	12	48	79			
IRF530		0.16	14	56	79			
IRF542		0.10	25	100	150			
IRF540		0.077	28	110	150			
IRF613	150	2.4	2.6	6.5	43	H5	(1)	TO-220AB
IRF611		1.5	3.3	8	43			
IRF623		1.2	4.3	17	50			
IRF621		0.8	5.2	18	50			
IRF633		0.60	7.3	29	73			
IRF631		0.40	9	36	73			
IRF643		0.22	16	64	125			
IRF641		0.18	18	72	125			
IRF612	200	2.4	2.6	6.5	43	H5	(1)	TO-220AB
IRF610		1.5	3.3	8.0	43			
IRF622		1.2	4.4	17	50			
IRF620		0.80	5.2	18	50			
IRF632		0.60	7.3	29	73			
IRF630		0.40	9.0	36	73			
IRF642		0.22	16	64	125			
IRF640		0.18	18	72	125			
IRF615	250	3.0	2.2	8.8	36	H5	(1)	TO-220AB
IRF614		2.0	2.7	11	36			
IRF625		1.5	3.8	12	50			
IRF624		1.1	4.4	14	50			
IRF635		0.68	6.8	27	74			
IRF634		0.45	8.4	34	74			
IRF645		0.34	13	52	125			
IRF644		0.28	14	56	125			
IRF713	350	5.0	1.7	4.3	36	H5	(1)	TO-220AB
IRF711		3.6	2.0	5.0	36			
IRF723		2.5	2.8	11	50			
IRF721		1.8	3.3	13	50			
IRF733		1.5	4.5	16	74			
IRF731		1.0	5.5	20	74			
IRF743		0.80	8.3	33	125			
IRF741		0.55	10	40	125			



(1) For lead formed options see rear of section (2) For case outline drawing see rear of section