

FET, IGBT, IPD

Power F-MOS FET (continued)

I Type (D44)	N Type (D42)	MT4 (D41)	Package (Package No.)										V _{DSS} (V)	V _{GSS} (V)	I _b (A)	R _{Dson} max (Ω)	Y _{is} typ (S)	t _{on} typ (ns)	t _r typ (ns)	t _{d(off)} typ (ns)
			TO-220F(a) (D55)	TO-220E (D59)	TOP-3(a) (D60)	TOP-3F(a) (D63)	TOP-3E (D65)	TOP-3L (D67)												
							2SK1406					500	±20	20	0.4	12	150	140	480	
							△2SK2572							15	0.5	8	110	100	330	
			2SK1605	2SK2123								450		5	1.3	3.2	70	35	80	
			2SK1606	2SK2124										8	0.75	5	70	50	150	
					2SK1607		2SK2032	2SK2571						13	0.45	8	110	90	220	
	2SK2509		2SK1833	2SK2125								500		2.5	4.0	1.5	40	30	55	
			2SK1608	2SK2126										5	1.7	3.5	60	40	80	
			2SK1609	2SK2127										8	1.0	5	100	60	140	
					2SK1610			2SK2383						13	0.6	8	100	90	210	
2SK2047								△2SK2573						20	0.4	12	150	140	480	
												550	±30	1.2	8.0	0.65	td(on)15	30	70	
				2SK2323										1	8.5	0.54	td(on)20	30	90	
				2SK2324										2	6.0	0.85	td(on)20	30	60	
				2SK2325										3	2.5	2.5	td(on)30	40	150	
				2SK2326										5	1.8	2.8	td(on)40	80	280	
								2SK2327						10	0.75	6	td(on)50	100	400	
	2SK1980		2SK1834	2SK2128										2	7.0	1.1	35	25	60	
	2SK1846		2SK1611	2SK2129										3	4.0	2.4	40	35	105	
				2SK2210										4	2.4	2.2	td(on)25	65	170	
			2SK1867	2SK1612	2SK2130									3	5.0	2.2	40	35	105	
				2SK2340	2SK2340	2SK1613		2SK2374						5	2.8	3.5	90	60	170	
						2SK1614	2SK1803	2SK2375						8	1.7	5.5	100	80	250	

△Tentative