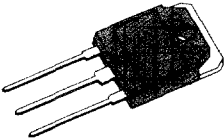


## TO-3P N-CHANNEL

Part Number	V <sub>oss</sub> (V)	I <sub>D(on)</sub> (A)	R <sub>DS(on)</sub> ( $\Omega$ )	R $\theta$ jc(K/W)	P <sub>D</sub> (Watt)	Page	Package	Remark		
IRFP141	80	28.00	0.077	0.83	150	582				
IRFP151		40.00	0.055	0.65	190	587				
SSH60N08		60.00	0.030	0.55	230	592				
SSH70N08		70.00	0.025	0.45	280	597				
IRFP140	100	28.00	0.077	0.83	150	582				NEW
IRFP150		40.00	0.055	0.65	190	587				
SSH60N10		60.00	0.030	0.55	230	592				
SSH70N10		70.00	0.025	0.45	280	597				
IRFP241	150	18.00	0.180	0.83	150	602				NEW
IRFP251		30.00	0.085	0.65	190	627				
SSH40N15		40.00	0.080	0.55	230	612				
SSH45N15		45.00	0.065	0.45	280	617				
IRFP240	200	18.00	0.180	0.83	150	602				NEW
IRFP250		30.00	0.085	0.65	190	627				
SSH40N20		40.00	0.080	0.55	230	612				
SSH45N20		45.00	0.065	0.45	280	617				
IRFP244	250	14.00	0.280	0.83	150	622				
IRFP254		23.00	0.140	0.65	190	627				
IRFP341	350	10.00	0.550	0.83	150	632				NEW
IRFP351		15.00	0.300	0.65	190	637				
SSH22N35		22.00	0.250	0.55	230	642				
SSH25N35		25.00	0.200	0.45	280	647				
IRFP340	400	10.00	0.550	0.83	150	632				NEW
IRFP350		15.00	0.300	0.65	190	637				
SSH22N40		22.00	0.250	0.55	230	642				
SSH25N40		25.00	0.200	0.45	280	647				
IRFP441	450	8.00	0.850	0.83	150	652				NEW
IRFP451		13.00	0.400	0.65	190	657				
SSH20N45		20.00	0.300	0.55	230	662				
SSH22N45		22.00	0.250	0.45	280	667				
IRFP440	500	8.00	0.850	0.83	150	652		NEW		
IRFP450		13.00	0.400	0.65	190	657				
SSH20N50		20.00	0.300	0.55	230	662				
SSH22N50		22.00	0.250	0.45	280	667				
SSH6N55	550	6.00	1.800	0.93	135	672		NEW		
SSH7N55		7.00	1.200	0.83	150	677				
SSH8N55		8.00	1.000	0.75	170	682				
SSH10N55		10.00	0.800	0.65	190	687				
SSH15N55		15.00	0.500	0.55	230	692				
SSH17N55		17.00	0.450	0.45	280	697				
SSH6N60		600	6.00	1.800	0.93	135	672		NEW	
SSH7N60	7.00		1.200	0.83	150	677				
SSH8N60	8.00		1.000	0.75	170	682				
SSH10N60	10.00		0.800	0.65	190	687				
SSH15N60	15.00		0.500	0.55	230	692				
SSH17N60	17.00		0.450	0.45	280	697				