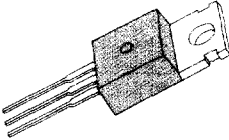
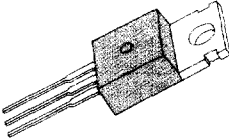
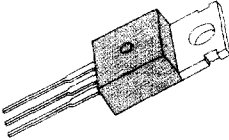
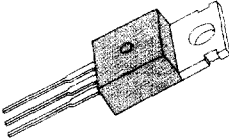
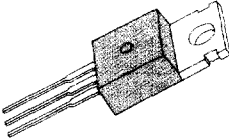
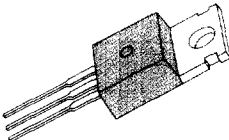
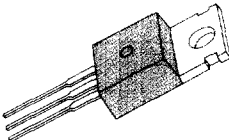
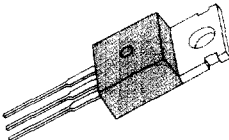
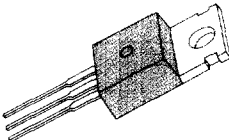
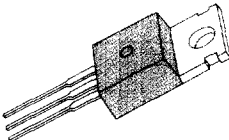


## TO-220 N-CHANNEL(Continued)

Part Number	$BV_{DSS}(V)$	$I_D(on)(A)$	$R_{DS(on)}(\Omega)$	$R_{\theta jc}(K/W)$	$P_D(Watt)$	Page	Package	Remark		
SSP4N55	550	4.00	2.500	1.67	75	297		NEW		
SSP6N55		6.00	1.800	1.00	125	302				
SSP7N55		7.00	1.200	0.90	140	307				
SSP4N60	600	4.00	2.500	1.67	75	297			NEW	
SSP6N60		6.00	1.800	1.00	125	302				
SSP7N60		7.00	1.200	0.90	140	307				
SSP3N70	700	3.00	5.000	1.67	75	312				NEW
SSP4N70		4.00	3.500	1.00	125	317				
SSP5N70		5.00	2.500	0.90	140	322				
SSP3N80	800	3.00	5.000	1.67	75	312				NEW
SSP4N80		4.00	3.500	1.00	125	317				
SSP5N80		5.00	2.500	0.90	140	322				
SSP2N90	900	2.00	5.000	1.67	75	327				NEW
SSP3N90		3.00	4.500	1.00	125	332				NEW
SSP4N90		4.00	3.000	0.90	140	337				NEW
SSP5N90		5.00	2.500	0.83	150	342			NEW	

## TO-220 P-CHANNEL

Part Number	$BV_{DSS}(V)$	$I_D(on)(A)$	$R_{DS(on)}(\Omega)$	$R_{\theta jc}(K/W)$	$P_D(Watt)$	Page	Package	Remark			
IRF9Z10	-50	-6.70	0.500	3.50	43	347					
IRF9Z20		-9.70	0.280	3.10	40	352					
IRF9Z30		-18.00	0.140	1.70	88	357					
IRF9511	-60	-3.00	1.200	3.50	36	362					
IRF9Z14		-6.70	0.500	3.50	43	347					
IRF9521		-6.00	0.600	3.12	40	367					
IRF9Z24		-9.70	0.280	3.10	48	352					
IRF9531		-12.00	0.300	1.67	75	372					
IRF9Z34		-18.00	0.140	1.70	88	357					
IRF9541	-19.00	0.200	1.00	125	377						
IRF9510	-100	-3.00	1.200	3.50	36	362					
IRF9520		-6.00	0.600	3.12	40	367					
IRF9530		-12.00	0.300	1.67	75	372					
IRF9540		-19.00	0.200	1.00	125	377					
IRF9611	-150	-1.75	3.000	3.50	36	382					
IRF9621		-3.50	1.500	3.12	40	387					
IRF9631		-6.50	0.800	1.67	75	392					
IRF9641		-11.00	0.500	1.00	125	397					
IRF9610	-200	-1.75	3.000	3.50	36	382					
IRF9620		-3.50	1.500	3.12	40	387					
IRF9630		-6.50	0.800	1.67	75	392					
IRF9640		-11.00	0.500	1.00	125	397					