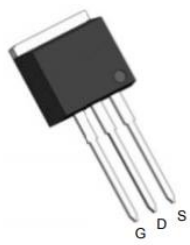


Wayon Super Junction MOSFET 700V

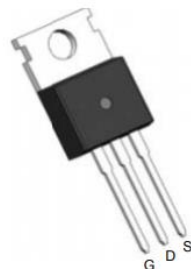
Основные типы корпусов



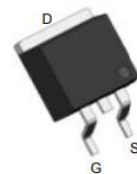
TO-220FT



TO-262



TO-220








TO-263






















TO-251























TO-252













Код	Описание	Тип корпуса	Напряжение пробоя сток-исток V_{DS} , В	Сопротивление открытого канала $R_{DS(on)}$, Ом	Ток стока I_D , А, при 25 °C	Рассеиваемая мощность P_D , Вт, при 25 °C	PDF
WMF05N70MM	N-Channel SJ-MOS EM	SOT-223-2L	700	1.55	5.4	42	
WMP05N70MM	N-Channel SJ-MOS EM	TO-251	700	1.55	5.4	42	
WMO05N70MM	N-Channel SJ-MOS EM	TO-252	700	1.55	5.4	42	
WML05N70MM	N-Channel SJ-MOS EM	TO-220F	700	1.55	5.4	42	
WMK05N70MM	N-Channel SJ-MOS EM	TO-220	700	1.55	5.4	42	













WMN05N70MM	N-Channel SJ-MOS EM	TO-262	700	1.55	5.4	42	
WMK06N70EM	N-Channel SJ-MOS EM	TO-220	700	1.3	5	42	
WML06N70EM	N-Channel SJ-MOS EM	TO-220F	700	1.3	5	42	
WMM06N70EM	N-Channel SJ-MOS EM	TO-263	700	1.3	5	42	
WMN06N70EM	N-Channel SJ-MOS EM	TO-262	700	1.3	5	42	
WMO06N70EM	N-Channel SJ-MOS EM	TO-252	700	1.3	5	42	
WMP06N70EM	N-Channel SJ-MOS EM	TO-251	700	1.3	5	42	
WMK08N70EM	N-Channel SJ-MOS EM	TO-220	700	0.97	6	45	
WML08N70EM	N-Channel SJ-MOS EM	TO-220F	700	0.97	6	45	
WMM08N70EM	N-Channel SJ-MOS EM	TO-263	700	0.97	6	45	
WMN08N70EM	N-Channel SJ-MOS EM	TO-262	700	0.97	6	45	
WMO08N70EM	N-Channel SJ-MOS EM	TO-252	700	0.97	6	45	
WMP08N70EM	N-Channel SJ-MOS EM	TO-251	700	0.97	6	45	







WMK10N70EM	N-Channel SJ-MOS EM	TO-220	700	0.6	8	63	
WML10N70EM	N-Channel SJ-MOS EM	TO-220F	700	0.6	8	63	
WMM10N70EM	N-Channel SJ-MOS EM	TO-263	700	0.6	8	63	
WMN10N70EM	N-Channel SJ-MOS EM	TO-262	700	0.6	8	63	
WMO10N70EM	N-Channel SJ-MOS EM	TO-252	700	0.6	8	63	
WMP10N70EM	N-Channel SJ-MOS EM	TO-251	700	0.6	8	63	
WMU10N70EM	N-Channel SJ-MOS EM	TO-220F NL	700	0.6	8	63	
WMK13N70EM	N-Channel SJ-MOS EM	TO-220	700	0.39	11	85	
WML13N70EM	N-Channel SJ-MOS EM	TO-220F	700	0.39	11	85	
WMM13N70EM	N-Channel SJ-MOS EM	TO-263	700	0.39	11	85	
WMN13N70EM	N-Channel SJ-MOS EM	TO-262	700	0.39	11	85	
WMO13N70EM	N-Channel SJ-MOS EM	TO-252	700	0.39	11	85	











WMP13N70EM	N-Channel SJ-MOS EM	TO-251	700	0.39	11	85	
WMU13N70EM	N-Channel SJ-MOS EM	TO-220F NL	700	0.39	11	85	
WMK18N70EM	N-Channel SJ-MOS EM	TO-220	700	0.29	15	90	
WML18N70EM	N-Channel SJ-MOS EM	TO-220F	700	0.29	15	90	
WMM18N70EM	N-Channel SJ-MOS EM	TO-263	700	0.29	15	90	
WMN18N70EM	N-Channel SJ-MOS EM	TO-262	700	0.29	15	90	
WMO18N70EM	N-Channel SJ-MOS EM	TO-252	700	0.29	15	90	
WMP18N70EM	N-Channel SJ-MOS EM	TO-251	700	0.29	15	90	
WMJ18N70EM	N-Channel SJ-MOS EM	TO-247	700	0.29	15	90	
WMK25N70EM	N-Channel SJ-MOS EM	TO-220	700	0.2	20	147	
WML25N70EM	N-Channel SJ-MOS EM	TO-220F	700	0.2	20	147	
WMM25N70EM	N-Channel SJ-MOS EM	TO-263	700	0.2	20	147	

WMN25N70EM	N-Channel SJ-MOS EM	TO-262	700	0.2	20	147	
WMJ25N70EM	N-Channel SJ-MOS EM	TO-247	700	0.2	20	147	
WMK30N70EM	N-Channel SJ-MOS EM	TO-220	700	0.17	24	160	
WML30N70EM	N-Channel SJ-MOS EM	TO-220F	700	0.17	24	160	
WMM30N70EM	N-Channel SJ-MOS EM	TO-263	700	0.17	24	160	
WMN30N70EM	N-Channel SJ-MOS EM	TO-262	700	0.17	24	160	
WMJ30N70EM	N-Channel SJ-MOS EM	TO-247	700	0.17	24	160	
WMK07N70C4	N-Channel SJ-MOS C4	TO-220	700	1.14	5	42	
WML07N70C4	N-Channel SJ-MOS C4	TO-220F	700	1.14	5	42	
WMM07N70C4	N-Channel SJ-MOS C4	TO-263	700	1.14	5	42	
WMN07N70C4	N-Channel SJ-MOS C4	TO-262	700	1.14	5	42	
WMO07N70C4	N-Channel SJ-MOS C4	TO-252	700	1.14	5	42	
WMP07N70C4	N-Channel SJ-MOS C4	TO-251	700	1.14	5	42	

WMK08N70C4	N-Channel SJ-MOS C4	TO-220	700	0.78	6	45	
WML08N70C4	N-Channel SJ-MOS C4	TO-220F	700	0.78	6	45	
WMM08N70C4	N-Channel SJ-MOS C4	TO-263	700	0.78	6	45	
WMN08N70C4	N-Channel SJ-MOS C4	TO-262	700	0.78	6	45	
WMO08N70C4	N-Channel SJ-MOS C4	TO-252	700	0.78	6	45	
WMP08N70C4	N-Channel SJ-MOS C4	TO-251	700	0.78	6	45	
WMK10N70C4	N-Channel SJ-MOS C4	TO-220	700	0.6	8	57	
WML10N70C4	N-Channel SJ-MOS C4	TO-220F	700	0.6	8	57	
WMM10N70C4	N-Channel SJ-MOS C4	TO-263	700	0.6	8	57	
WMN10N70C4	N-Channel SJ-MOS C4	TO-262	700	0.6	8	57	
WMO10N70C4	N-Channel SJ-MOS C4	TO-252	700	0.6	8	57	
WMP10N70C4	N-Channel SJ-MOS C4	TO-251	700	0.6	8	57	

WMK14N70C4	N-Channel SJ-MOS C4	TO-220	700	0.38	11	85	
WML14N70C4	N-Channel SJ-MOS C4	TO-220F	700	0.38	11	85	
WMM14N70C4	N-Channel SJ-MOS C4	TO-263	700	0.38	11	85	
WMN14N70C4	N-Channel SJ-MOS C4	TO-262	700	0.38	11	85	
WMO14N70C4	N-Channel SJ-MOS C4	TO-252	700	0.38	11	85	
WMP14N70C4	N-Channel SJ-MOS C4	TO-251	700	0.38	11	85	
WMK15N70C4	N-Channel SJ-MOS C4	TO-220	700	0.3	13	86	
WML15N70C4	N-Channel SJ-MOS C4	TO-220F	700	0.3	13	86	
WMM15N70C4	N-Channel SJ-MOS C4	TO-263	700	0.3	13	86	
WMN15N70C4	N-Channel SJ-MOS C4	TO-262	700	0.3	13	86	
WMO15N70C4	N-Channel SJ-MOS C4	TO-252	700	0.3	13	86	
WMP15N70C4	N-Channel SJ-MOS C4	TO-251	700	0.3	13	86	

WML15N70C2	N-Channel SJ-MOS C2	TO-220F	700	0.395	12	86	
WMO15N70C2	N-Channel SJ-MOS C2	TO-252	700	0.395	12	86	
WMO11N70SR	N-Channel SJ-MOS SR	TO-252	700	0.61	9	63	
WML11N70SR	N-Channel SJ-MOS SR	TO-220F	700	0.61	9	63	
WMK11N70SR	N-Channel SJ-MOS SR	TO-220	700	0.61	9	63	
WMM11N70SR	N-Channel SJ-MOS SR	TO-263	700	0.61	9	63	
WMN11N70SR	N-Channel SJ-MOS SR	TO-262	700	0.61	9	63	
WMP11N70SR	N-Channel SJ-MOS SR	TO-251	700	0.61	9	63	
WMO14N70SR	N-Channel SJ-MOS SR	TO-252	700	0.395	12	80	
WML14N70SR	N-Channel SJ-MOS SR	TO-220F	700	0.395	12	80	
WMK14N70SR	N-Channel SJ-MOS SR	TO-220	700	0.395	12	80	
WMM14N70SR	N-Channel SJ-MOS SR	TO-263	700	0.395	12	80	
WMN14N70SR	N-Channel SJ-MOS SR	TO-262	700	0.395	12	80	
WMP14N70SR	N-Channel SJ-MOS SR	TO-251	700	0.395	12	80	

WMO16N70SR	N-Channel SJ-MOS SR	TO-252	700	0.36	14	86	
WML16N70SR	N-Channel SJ-MOS SR	TO-220F	700	0.36	14	86	
WMK16N70SR	N-Channel SJ-MOS SR	TO-220	700	0.36	14	86	
WMM16N70SR	N-Channel SJ-MOS SR	TO-263	700	0.36	14	86	
WMN16N70SR	N-Channel SJ-MOS SR	TO-262	700	0.36	14	86	
WMP16N70SR	N-Channel SJ-MOS SR	TO-251	700	0.36	14	86	
WML26N70SR	N-Channel SJ-MOS SR	TO-220F	700	0.21	20	147	
WMK26N70SR	N-Channel SJ-MOS SR	TO-220	700	0.21	20	147	
WMM26N70SR	N-Channel SJ-MOS SR	TO-263	700	0.21	20	147	
WMN26N70SR	N-Channel SJ-MOS SR	TO-262	700	0.21	20	147	
WMJ26N70SR	N-Channel SJ-MOS SR	TO-247	700	0.21	20	147	