

Type	EIAJ No.		V <sub>DRM</sub> (V)	I <sub>T(RMS)</sub> (A)	I <sub>TSM</sub> (A)	V <sub>TM</sub> (V)	I <sub>GT</sub> * (mA)	T <sub>J</sub> (°C)	Package	Note
FR08/09C FR08/09D FR08/09E FR08/09F FR08/09G	2SM159-200 2SM159-300 2SM159-400 2SM159-500 2SM159-600	2SM160-200 2SM160-300 2SM160-400 2SM160-500 2SM160-600	200 300 400 500 600	16	150	1.4	50(IQ+) 50(IQ-) 50(IIIQ-)	-40 ~ +125	08type ②⑥ 09type ②⑦	
FSM16C2 FSM16C4 FSM16C6			200 400 600	16	150	1.5	50(IQ+) 50(IQ-) 50(IIIQ-)	-40 ~ +125	③⑦	Isolated Base
FQ08/09C FQ08/09D FQ08/09E FQ08/09F FQ08/09G	2SM161-200 2SM161-300 2SM161-400 2SM161-500 2SM161-600	2SM162-200 2SM162-300 2SM162-400 2SM162-500 2SM162-600	200 300 400 500 600	20	180	1.35	50(IQ+) 50(IQ-) 50(IIIQ-)	-40 ~ +125	08type ②⑥ 09type ②⑦	
FSM20C2 FSM20C4 FSM20C6			200 400 600	20	180	1.5	50(IQ+) 50(IQ-) 50(IIIQ-)	-40 ~ +125	③⑦	Isolated Base
FP08/09C FP08/09D FP08/09E FP08/09F FP08/09G	2SM163-200 2SM163-300 2SM163-400 2SM163-500 2SM163-600	2SM164-200 2SM164-300 2SM164-400 2SM164-500 2SM164-600	200 300 400 500 600	30	250	1.4	50(IQ+) 50(IQ-) 50(IIIQ-)	-40 ~ +125	08type ②⑥ 09type ②⑦	
FSM30C2 FSM30C4 FSM30C6			200 400 600	30	275	1.5	50(IQ+) 50(IQ-) 50(IIIQ-)	-40 ~ +125	③⑦	Isolated Base

\* IQ+ : MT<sub>2</sub>(+), G(+)  
 IQ- : MT<sub>2</sub>(+), G(-)  
 IIIQ- : MT<sub>2</sub>(-), G(-)

● トライアック用制御モジュール ( Triac Gate Control Module )

Type	V <sub>DRM</sub> (V)	f (Hz)	DC Input Voltage (V)	Top (°C)	Connection Diagram	Package	Note
UFZ01A4A1 UFZ01A6A1	400 600	50/60	6	-30~+80		⑤②	
UFZ01B4A1 UFZ01B6A1	400 600	50/60	6	-30~+80		⑤②	