

Temperature increase of main components

Model: MGFS8024□□

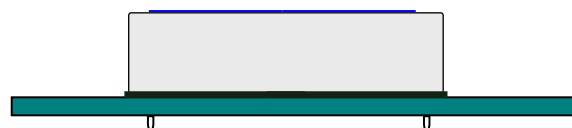
1. Conditions

- (1) Input : DC 24 [V]
- (2) Output : Rated output
- (3) Cooling method : Convection cooling
- (4) Mounting method : Shown as Fig.1.1

2. Result

Table 2.1 Temperature increase of main components

No.	Parts name	Symbol No.	Increase (ΔT)				Rated temp. [°C]	Reference		
			[deg]							
			3.3V	5V	12V	15V				
1	Switching MOS-FET	TR101	56	67	54	55	150	Junction Temp.		
2	Input Choke Coil	L101	46	51	41	41	125			
3	Rectified MOS-FET(Output)	TR502	61	70	53	51	150	Junction Temp.		
4	Output Choke Coil	L501	52	59	43	41	125			
5	CASE	CASE	48	56	45	42	105	Top Surface Center		
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(Side view)

Fig.1.1 Mounting method
(Normal position)