DC-DC Converters

Digital Equipment and OA Equipment









Specification

Part Number (V)		Output 1	Output 1 Output 2		Dimensions (mm) H×L×T	
MPD0S001S	3.0 to 3.6	5V/0.12A	—	SIP	13×26×7	
MPD6S012S	3.0 to 5.5	1.1 to 3.6V variable/3A		SIP	21×21×9	
MPD6L002S	3.0 to 5.5	1.1 to 3.6V variable/3A	1.8 to 3.6V variable/1A	SMD	8×32.4×23.7	
MPD5S021S	4.5 to 16.0	3.3V/3A		SIP	21×50×14	
MPD5S018S	4.5 to 5.5	15.4V/0.6A (*1)	_	SIP	17×50×14	
MPD3S010S	11.4 to 12.6	3.4V/1.2A	_	SIP	16×50×11	
MPD6S001S	11.4 to 12.6	9V/1.2A	_	SIP	16×50×11	
MPD4S007S	16 to 18	3.3V/1.1A	1.845V/0.5A	SIP	23×33.5×10	
MPD6S019S	4.5 to 5.5	1.1 to 3.6V variable/4.5A		SIP	30×28×11	

*1 Derating needs more than 60°C.

DC-DC Converters

Communication Equipment (Non-Isolation Type)









Specification

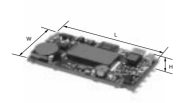
Part Number	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Shape	Dimensions (mm) L×W×H	Application	
MPDTY011S	3.3	1.0	6	SIP	33.0×5.8×24.0		
MPDTY012S		1.2					
MPDTY013S		1.5					
MPDTY014S		1.8					
MPDTY015S		2.0					
MPDTY016S		2.5					
MPDTY021S		1.0	6				
MPDTY022S		1.2					
MPDTY023S		1.5					
MPDTY024S	5.0	1.8					
MPDTY025S		2.0					
MPDTY026S		2.5					
MPDTY027S		3.3					
MPDTY111S		1.0		SMD	33.8×15.4×6.0		
MPDTY112S		1.2	6				
MPDTY113S		1.5					
MPDTY114S	- 3.3	1.8				Server	
MPDTY115S		2.0				Router	
MPDTY116S		2.5				Transfer Equipment BTS	
MPDTY121S		1.0	6				
MPDTY122S		1.2					
MPDTY123S		1.5					
MPDTY124S	5.0	1.8					
MPDTY125S		2.0					
MPDTY126S		2.5					
MPDTY127S		3.3					
MPDTY102S	2.97 to 5.5	0.8 to Vin-0.5 Variable	2	SMD	21.3×16.4×4.2		
MPDTY301S	5.0	0.8 to 3.3 Variable	7		27.8×15.4×4.2		
MPDTY302S	3.3	0.8 to 2.5 Variable	/	SMD			
MPDTY303S	6.5 to 14	0.8 to 5.5 Variable	8			_	
MPDTY311S	5.0	0.8 to 3.3 Variable	16				
MPDTY312S	3.3	0.8 to 2.5 Variable	16				
MPDTY411S	5.0	0.8 to 3.3 Variable	7	0115	00.02414.4240.0		
MPDTY412S	3.3	0.8 to 2.5 Variable	7	SMD	20.3×11.4×6.2		
MPDRX002S	3.0 to 5.5	0.8 to 1.8 Variable	16	CMD			
MPDRX004S	7.0 to 14.0	0.8 to 1.8 Variable	12	SMD	33.0×13.5×8.0		

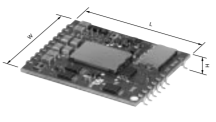
10

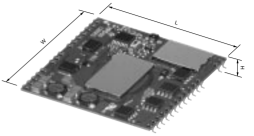
Note • This PDF catalog is downloaded from the website of Murata Manufacturing co., ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
• This PDF catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

DC-DC Converters

Communication Equipment (Isolation Type)







MPD5D01*S Series

MPD6D10*S/11*S/00*S Series

MPD6D12*S Series MPD7D01*S Series

Specification

Power (W)	Number of Output	Part Number	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Dimensions (mm) L×W×H	Weight (g)
5				3.3	1.5	26.8×14.6×4.2	
	MPD5D01*S Series	_	5.0	1	20.0/14.0/4.2	8	
10	MPD6D10*S Series		1.5	3.5			
			1.8	3	39.9×22.4×4.0		
			2.5				
			_	3.3			
				5.0	2		
		MPD6D11*S Series		1.5	5.2		10
				1.8	4.5	39.9×31.2×4.0	
15				2.5			
				3.3			
		48	5.0	3			
20		MPD6D00*S Series		1.5	8	39.9×31.2×4.5	12
				1.8			
				2.5	7		
				3.3	6		
				5.0	4		
30			1.5	11			
		MPD6D12*S Series		1.8		45.0×45.0×4.2	18
				2.5	10		
				3.3	9		
				5.0	6		
50		MPD7D01*S Series		3.3	15	45.0×45.0×4.5	18
50	in 27 Dor 0 Genes		5.0	10	+5.0/(+5.0/(+.5		

Minimum Order Quantity : 1,000 pcs.