ATDSC2MM6P

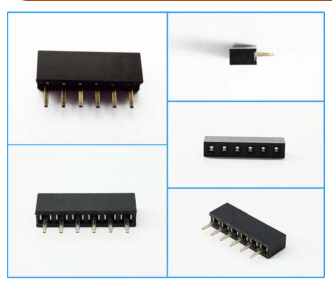


Figure 1. The Physical Photo of ATDSC2MM6P



Figure 2. ATDSC2MM6P on the Laser Driver **Evaluation Board**



Figure 3. ATDSC2MM6P vs. Other Socket

FEATURE

Good Contact

High Current

High Reliability

APPLICATION

This DIP socket is used for DIP laser driver such as ATLSxA103D, ATLSxA104D, and ATLSxA106D.

DESCRIPTION

This customized DIP socket ATDSC2MM6P provides a highly reliable connection between ATI's DIP laser driver and its evaluation board. It also allows a current up to 3A.

SPECIFICATIONS

Table 1. Characteristics ($T_{ambient} = 25^{\circ}C$)

Parameter	Value	Unit/ Note	
Current rating	3	A	
Insulator resistance	5000	ΜΩ	
Dielectric withstanding	500	VAC	
Operating temperature	−40 ~ +105	°C	
Max. soldering temperature	260°C for 3-5 seconds		
	240°C for 30-60 seconds		
Contact material	Phosphor bronze		
Insulator material	PA6T		
Plating	Gold flash		
Number of pins	6		
Unspecified tolerance	±0.20		

MECHANICAL DIMENSIONS

The dimensions of DIP socket ATDSC2MM6P are shown in Figure 4.

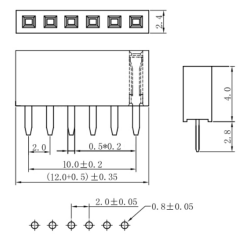


Figure 4. Mechanical Dimensions of ATDSC2MM6P

DIP Socket for DIP Laser Driver



ATDSC2MM6P

ORDERING INFORMATION

Table 2. Price

Quantity	10 pairs	20 pairs	50 pairs	100 pairs
ATDSC2MM6P	\$18	\$28	\$38	\$58

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