

TMS Series

TMS Series - (1,27 mm) .050" Through Hole Micro Header

Part Number: TMS-110-57-G-S					

Interactive 3D graphic, click to activate and rotate.

About Samtec

Founded in 1976, we are a privately held, \$613 million global manufacturer of a broad line of electronic interconnect solution blocks, including IC-to-Board/Ultra Micro, High Speed Board-to-Board, High Speed Cables, Future-Proof/Active Optics, Flexible Stacking, and Micro/Rugged components and cables. To meet the interconnect challenges of tomorrow and beyond, Samtec has developed unique Technology Centers to help optimize the entire signal transmission path... from the IC to the panel and beyond, and all points in between.

Quality Policy Statement

As the service leader in the connector industry providing High Speed Density Electronic and Electrical Connectors and Interconnects, Samtec is committed to conducting its business in a manner that will preserve and protect the environment.

- Complying with environmental laws and other requirements
- Promoting the prevention of pollution
- Conserving natural resources
- Recycling materials
- Reducing waste

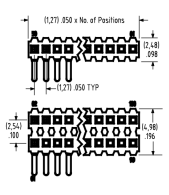
Samtec USA | 520 Park East Boulevard | P.O. Box 1147 | New Albany, IN 47151-1147 Tel: +1-812-944-6733 | Fax: +1-812-948-5047 | Email: info@samtec.com

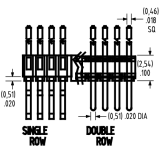


TMS Series

TMS Series - (1,27 mm) .050" Through Hole Micro Header

Technical Details	
Part Number	TMS-110-57-G-S
Series	TMS
Number of Positions	-10
Lead Style	-57
Plating	-G - 10μ" Gold in Contact Area, 10μ" Gold on Tail
Number of Rows	-S - Single Row
Tail Option	Not Available
Polarization Option	Not Selected
A	0.65 INCH
В	0.43 INCH
С	0.12 INCH





T/H Lead Style	A	В	С	
-01	(fl,43) .450	(5,84) .230	/2 AE1 49A	
-02	(0,13) .320	(2,54) .100	(3,05) .120	
-21	(12,83) .585	(5,84) .230	(4,45) .175	
-51	(10,41) .410	(4,03) .190		
-52	(10,80) A25	(5,21) .205	(3,05) .120	
-53	(12,83) 585	(7,24) .265		
-54	(4,11).555	(8,51) .335		
-55	(6,49)	(9,91) .390		
-56	(5,88).625	(10,29) .405		
-57	(16,51) .650	(10,92) A30		
-58	(17,91) .705	(12,32) .485		
-59	(19,18) .755	(13,59) .535		
-60	(20,96) .025	(15,31) .665		

↑ 1 B	1	
A C		(1, ¹



