









(Required in callout)

-TR

= Tape &







(0.50 mm) .0197"

SS5, ST5 SERIES

## **BLADE & BEAM SOCKET & HEA**

SS5 Mates with: **LEAD PLATING** NO. OF SS<sub>5</sub> OPTION **STYLE POSITIONS** ST5 Mates with: SS<sub>5</sub> **SPECIFICATIONS** -3.00= 10 μ" (0.25 μm) = 3.00 mm (Required in callout) -10, -15, -20, For complete specifications and recommended PCB layouts see www.samtec.com?SS5 or Gold on contact, -30, -40, -50, Matte Tin on tail -3.5060. –70. –80 = (3.50 mm) .138" DIA www.samtec.com?ST5

www.samilec.com: 515	-00, -70, -00	- 0.00 mm		(0.50 Hill) .100 DIA	Reel
Insulator Material:	(Per Row)			Polyimide Film Pick & Place Pad	
Black LCP Contact Material:		<u>√</u> 01		rick a riace raa	
Phosphor Bronze	(4	(4.35)			
Plating: Au or Sn over	-		LEAD	АВ	
Au of Sir over 50 μ" (1.27 μm) Ni		(0.50) -0197	STYLE		
Operating Temp Range:		11 .5.5.	-3.00	(2.85) (3.50) .112 .138	
-55 °C to +125 °C Current Rating:	POWER/SIGNAL	No. of	2		
1.6 A per pin	APPLICATION	positions	-3.50	(3.35) (4.00) .132 .157	
(2 pins powered)	APPLICATION	← per row x → (0.50) .0197			
RoHS Compliant: Yes		+ (3.54) .139	<u> </u>		
			.50) A B		
PROCESSING		(0.15)	138 (5.00) h		
	1/000011	`.006′ <del>&gt;</del>	→ (5.00)		
Lead-Free Solderable: Yes	Amount				
SMT Lead Coplanarity:			HIGH-SPEED CI	HANNEL PERFORMAN	ICE
(0.10 mm) .004" max					PAM4
			SS5/ST5 @ 4 mm Ma	ted Stack Height	
RECOGNITIONS			Rating based on Samted		
For complete scope of	Compatible with UMPT/UMPS for flexible		For full SI performance de or contact SIG@		
recognitions see	two-piece power/signal solutions				Gbps
www.samtec.com/quality	me brees beneated me seriament	L			
<b>74</b>		1545	DI ATINIO		
FILE NO. E111594	ST5 NO. OF	LEAD	PLATING	D - P	TR
	POSITIONS	STYLE	OPTION		
MATED HEIGHT*		-1.00	_L _		(Required
ST5 SS5 LEAD STYLE	-10, -15, -20, -30, -40, -50, -60, -70, -80 (Per Row)	= 1.00 mm	= 10 μ" (0.25 μm)	Required in callout)	in callout)
STYLE -3.00 -3.50	20, 40, 50		Gold on contact, Matte Tin on tail		-TR
<b>-1.00</b> (4.00) .157 (4.50) .177	-30, -40, -30,	-1.50		_P	= Tape &
<b>-1.50</b> (4.50) .177 (5.00) .197	-60, -70, -80	= 1.50 mm	•	Pick & Place Pad	Reel
*Processing conditions will affect	(Per Row)				_
mated height.					
	No. of				
	positions ←per row x →				
ALSO AVAILABLE	(0.50) .0197		LEAD		
(MOQ Required)	01 + (1.40) .055	<u> </u>	STYLE	A B	
			-1.00	(1.00) (3.08)	
Other lead styles			- 1100	.039 .121	
	02 (0.50) .0197		-1.50	(1.50) (3.58) .059 .141	
		(1.46)			
	<b>↓</b>	.057			
	(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
Note:	(0.20)				
Some lengths, styles and	.008	→ (4.00) <del> </del> 1 .157			
ontions are non-standard		1 1			

Some lengths, styles and options are non-standard, non-returnable.

Due to technical progress, all designs, specifications and components are subject to change without notice.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

SS5-70-3.50-L-D-K-TR