

**Notes:**

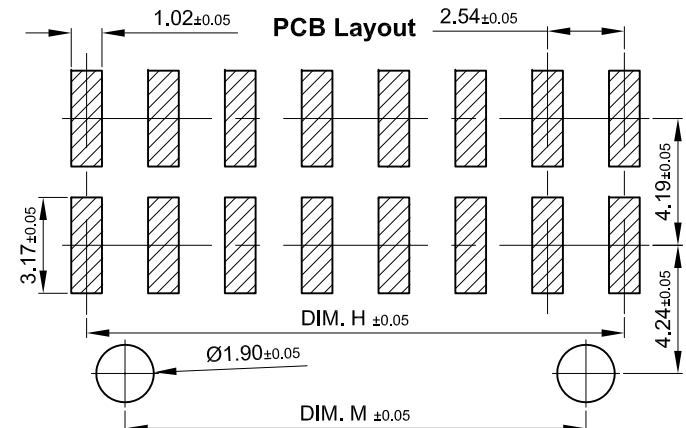
**Material and finish:**

Contact: Brass  
Gold over 30~80u" nickel plating  
Insulation: PA9T UL94-V0, color black

**Specifications:**

Current rating: 3.0A  
Contact resistance: 20mΩ Max.  
Withstanding Voltage: 1000V AC/DC  
Insulation resistance: 1000MΩ Min.  
Operating temperature: -40°C to +105°C

Tube Packaging Q'ty	
No. of positions	Q'ty per tube
20	22
18	25
16	28
14	32
12	38
10	45
8	57
6	76
4	114



129131	129122	129113	129104	20	25.40	22.86	20.32	44
129130	129121	129112	129103	18	22.86	20.32	17.78	44
129129	129120	129111	129102	16	20.32	17.78	15.24	44
129128	129119	129110	129101	14	17.78	15.24	12.70	44
129127	129118	129109	129100	12	15.24	12.70	10.16	32
129126	129117	129108	129099	10	12.70	10.16	7.62	32
129125	129116	129107	129098	8	10.16	7.62	5.08	24
129124	129115	129106	129097	6	7.62	5.08	2.54	24
129123	129114	129105	129096	4	5.08	2.54	0.00	24
Id-Nr. Tape&Reel	Id-Nr. Tube	Id-Nr. Tape&Reel	Id-Nr. Tube	No of Pos.	DIM. G	DIM. H	DIM. M	DIM. N
10u" gold plating	10u" gold plating	0.8u" gold plating	0.8u" gold plating					

Information:	Tolerances X: ±0.50 X*: ±10° X.X: ±0.40 X.X*: ±5° X.XX: ±0.25 X.XX*: ±3°	 All Dimensions in mm	Scale 4:1
	For further information about I. D. number see manufacturing document		
All rights reserved. Only for information. To insure that this is the latest version of this drawing, contact one of the ERNI companies before using	Subject to modification without prior notice. Drawing will not be updated.	Designation 2.54mm R/A Dual Row Header SMT With Locating Pegs	
		129095	
A	13-08-2013		
Rev.	Date		129095.DWG