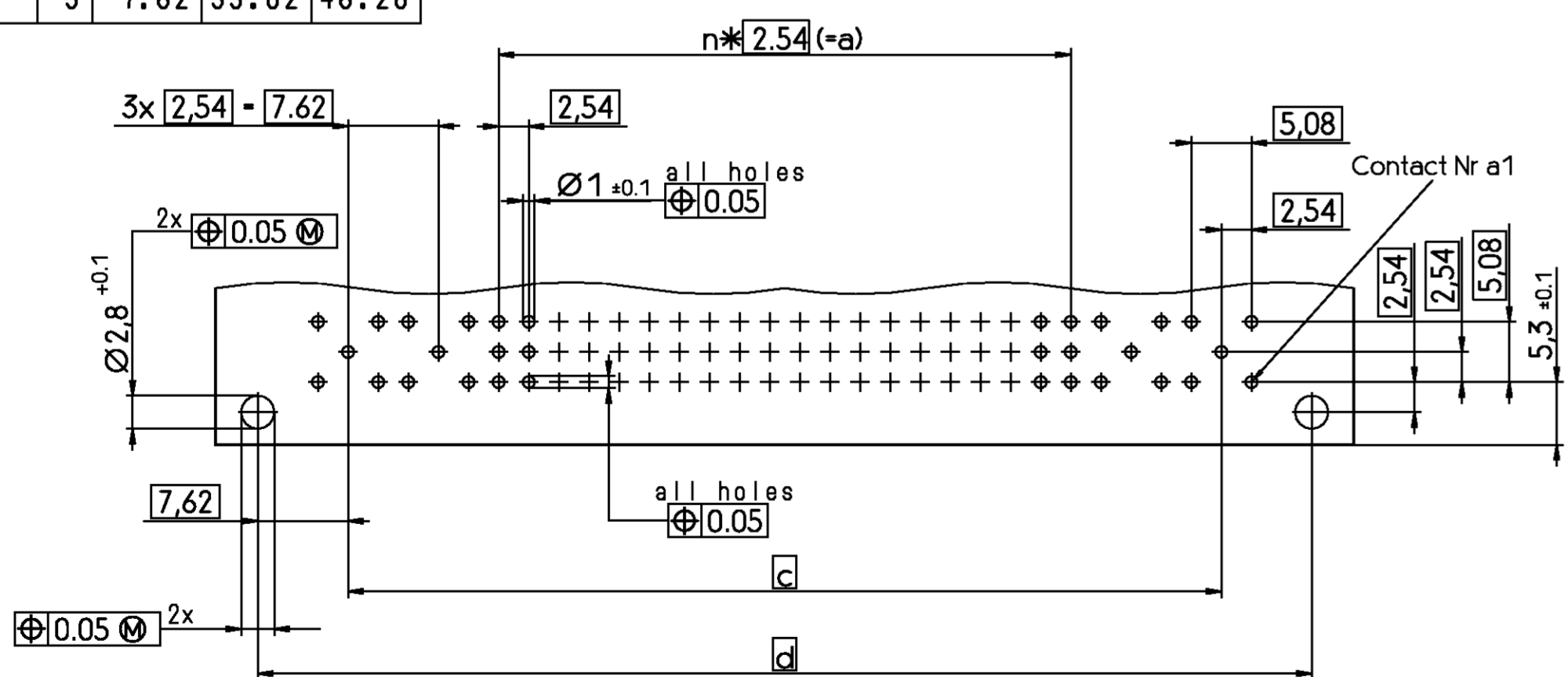


Type	n	a	c	d
M	19	48.26	73.66	88.9
M/2	3	7.62	33.02	48.26

Mounting holes in PCB



V 4 2 2 5 4 - B 1 \* \* \* - M \* \* \*

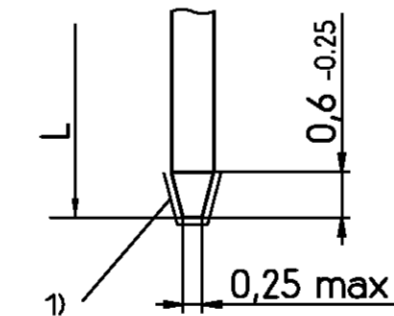
Code for performance level

Code for termination style

Style, nr of contacts and contact assignment : see page 2

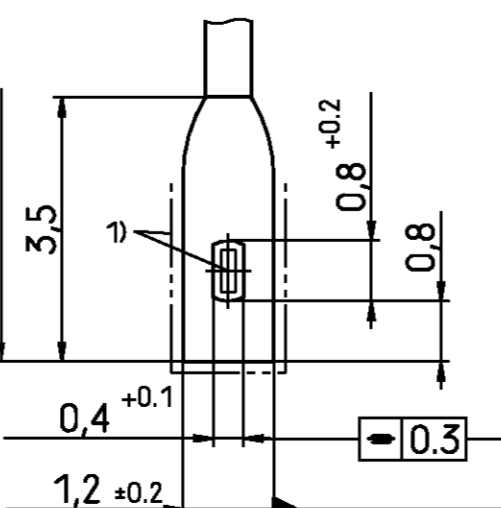
Termination Style

Soldering/Wire-Wrap pins



1) Cutting edges not plated  
Terminations Sn plated

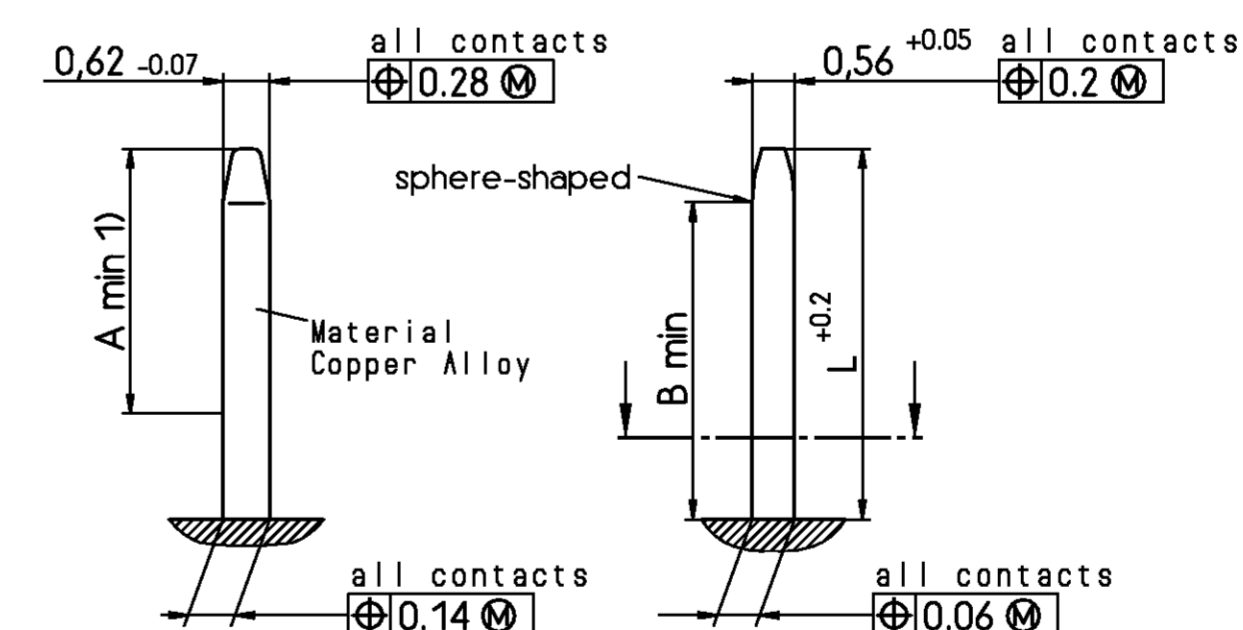
Soldering lug



L	Code
3 -0.4	00
2.9 ±0.3	01
4.5 ±0.3	02
13 ±0.5	40
11 ±0.5	41
17 ±0.5	42
5.5 ±0.3	35
10 -0.5	

V42254-B1\*\*\*-M\*\*\*

Contact: Dimensions, plating, material, pre-mating

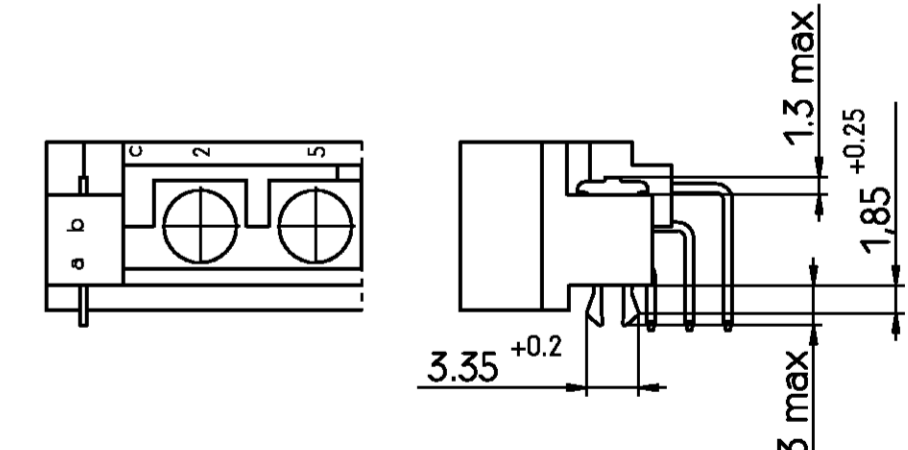


	L	A	B
normal contacts	4.8	3.5	4.2
pre-mating contacts	5.8	4.5	5.2

Performance level	Noble metals	Code
Class I	Pd + Au or Au	1
	Au	4
Class II	Pd + Au or Au	2
	Au	5
Class III	Pd + Au or Au	3

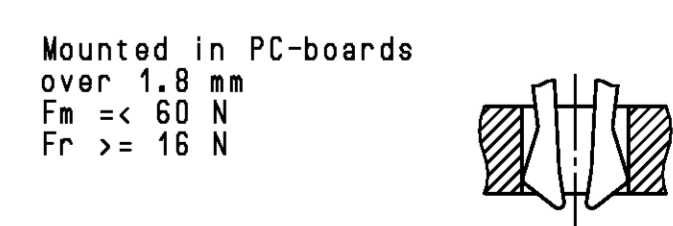
Nickel underlayer :  
Protection Film : HF-grease

Male connector with board locks



Mounted in PC-boards of 1.5 to 1.8 mm  
Fm < 60 N  
Fr >= 20 N  
Fr >= 200 N, wenn soldered-in

Fm = Mounting force (for 1 connector = 2 Clips)  
Fr = Retention force (for 1 connector = 2 Clips)



TE Connectivity		SCALE	WEIGHT
DATE	21.04.89	MATERIAL	
NAME	Vanbesien	PART NAME	
DEP.	PD.COM	Pin Assembly Eurocard, Type M	
TOLERANCE UNLESS SPECIFIED OTHERWISE		PART NO.	
Customer Drawing Nr. C-2-1393644-Z		V42254-B1***-M6***-7626	
REV.	ECO-17-002173	DATE	10MAR2017
APP.	SY	DATE	10MAR2017
REV.	CHANGE ORDER	DATE	APP.



THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE  
 SUBSIDIARIES AND AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TYCO ELECTRONICS PERSONNEL,  
 WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG PENNSYLVANIA USA

PROPRIETARY:

Product description code	TE Part Number	Style & Number of Positions	Termination posts	Loaded Rows	Standard Pre-Mating 1 mm 1)	Performance Level	Board Locks	
V42254-B1100-M120	2-1393644-2	M12 + 4	right-angle solder leads	every row , every pitch	No	1	No	
V42254-B1100-M600	2-1393644-7	M60 + 4	right-angle solder leads	every row , every pitch	No	1	No	SUPERSEDED BY 1-1393645-0
V42254-B1102-M600	3-1393644-9	M60 + 4	4,5mm straight solder leads	every row , every pitch	No	1	No	OBSOLETE
V42254-B1135-M120	4-1393644-1	M12 + 4	solder lugs	every row , every pitch	No	1	No	
V42254-B1135-M600	4-1393644-3	M60 + 4	solder lugs	every row , every pitch	No	1	No	
V42254-B1200-M120	1-1393645-2	M12 + 4	right-angle solder leads	every row , every pitch	No	2	No	
V42254-B1200-M600	1-1393645-0	M60 + 4	right-angle solder leads	every row , every pitch	No	2	No	
V42254-B1200-M603	1-1393645-1	M60 + 4	right-angle solder leads	row a+c , every pitch	No	2	No	
V42254-B1200-M603B	1-1393645-2	M60 + 4	right-angle solder leads	row a+c , every pitch	No	2	No	2)
V42254-B1200-M613	1-1393645-3	M60 + 4	right-angle solder leads	row a+c , every pitch	No	2	Yes	SUPERSEDED BY 1-1393645-1
V42254-B1202-M120	4-1393645-0	M12 + 4	4,5mm straight solder leads	every row , every pitch	No	2	No	OBSOLETE
V42254-B1235-M120	4-1393645-9	M12 + 4	solder lugs	every row , every pitch	No	2	No	
V42254-B1235-M600	5-1393645-0	M60 + 4	solder lugs	every row , every pitch	No	2	No	
V42254-B1240-M600	6-1393645-1	M60 + 4	13mm straight wire-wrap pins	every row , every pitch	No	2	No	

2) According to BT 236 level 2.  
 1) First and last contact of each loaded row is  
 a pre-mating (make first / break last) contact.

Active part numbers.  
 Contact TE for other configuration availability

 TE Connectivity		 DIMENSIONS IN MM	SCALE	WEIGHT
			MATERIAL	
DATE	21.04.89	TOLERANCE UNLESS SPECIFIED OTHERWISE	PART NAME	
NAME	Vanbesien		PIN Assembly Eurocard, Type M	
DEP.	PD COM		+ 4 Special Contacts and short versions	
REV.	C4 SEE SHEET 1		PART NO.	SHT. 2-
CHANGE ORDER			V42254-B1***-M6***-*-7626	2-
DATE			Customer Drawing Nr. C 2-1393644-2	OF 2

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)