

Right-angle DIP type male connector for PCBs
VSC-()LMD()

For PCBs

Right-angle DIP

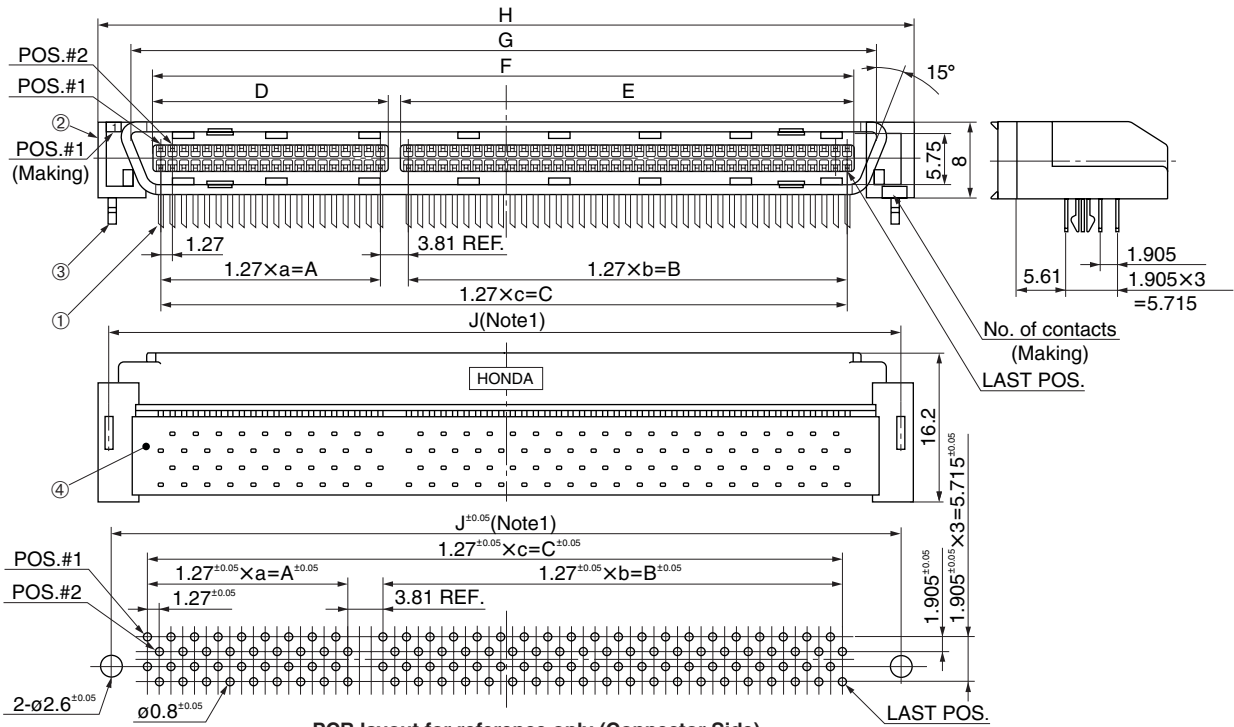


● Configuration of product Part No.

VSC- () LMD ()

① ② ③ ④

- ① Series name
- ② No. of contacts: 40, 60, 80, 100, 120, 140, 160 or 180
- ③ Type of connector
LMD: Right-angle DIP type, male
- ④ Board lock
Blank: Not provided
T : Provided



PCB layout for reference only (Connector Side)
t=0.8-1.6mm

● Dimensions

Part No.	a	A	b	B	c	C	D	E	F	G	H	J	
VSC-40LMD()					19	24.13			25.93	29.37	36.75	34.1	
VSC-60LMD()					29	36.83			38.63	42.07	49.45	46.8	
VSC-80LMD()					39	49.53			51.33	54.77	62.15	59.5	
VSC-100LMD()					49	62.23			64.03	67.47	74.85	72.2	
VSC-120LMD()	19	24.13	39	49.53			77.47	25.93	51.33	79.27	82.71	90.09	87.44
VSC-140LMD()							90.17	38.63		91.97	95.41	102.79	100.14
VSC-160LMD()	29	36.83	49	62.23			102.87	38.63	64.03	104.67	108.11	115.49	112.84
VSC-180LMD()							115.57	51.33		117.37	120.81	128.19	125.54

● Components

①	Contacts
②	Insulator
③	Board lock
④	Bracket

Note1: Holes for board lock on a board are required for VSC-()LMDT. The board thickness is 1.6 mm.

Mating connectors: VSC series straight DIP type female connector