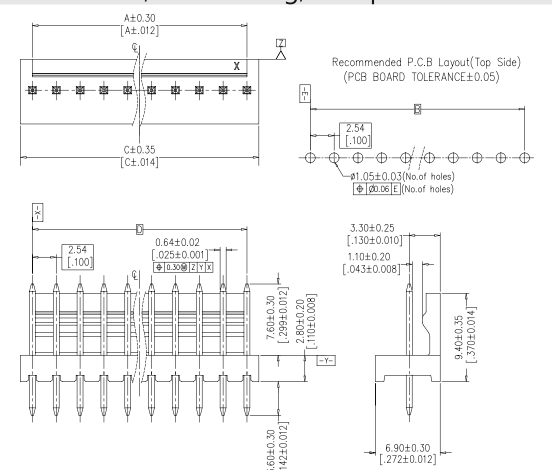
MAS-CON HEADER, Series 100, 2,54mm, 180° unbreakable, with locking, with polarization





ORDERING INFORMATION						
Part No.	DIM	DIM	DIM	DIM		
Part No.	Α	В	С	D	ľ	
MUSS100- 02- D_E	2,54	2,54	5,08	2,54	١	
MUSS100- 03- D_E	5,08	5,08	7,62	5,08	[
MUSS100- 04- D_E	7,62	7,62	10,16	7,62	ľ	
MUSS100- 05- D_E	10,16	10,16	12,70	10,16	l.	
MUSS100- 06- C_E	12,70	12,70	15,24	12,70		
MUSS100- 07- C_E	15,24	15,24	17,78	15,24	(
MUSS100- 08- C_E	17,78	17,78	20,32	17,78	اا	
MUSS100- 09- C_E	20,32	20,32	22,86	20,32		
MUSS100- 10- C_E	22,86	22,86	25,40	22,86		
MUSS100- 11- C_E	25,40	25,40	27,94	25,40		
MUSS100- 12- C_E	27,94	27,94	30,48	27,94		
MUSS100- 13- C_E	30,48	30,48	33,02	30,48		
MUSS100- 14- C_E	33,02	33,02	35,56	33,02		
MUSS100- 15- C_E	35,56	35,56	38,10	35,56		
MUSS100- 16- C_E	38,10	38,10	40,64	38,10		
MUSS100- 17- C_E	40,64	40,64	43,18	40,64		
MUSS100- 18- C_E	43,18	43,18	45,72	43,18		
MUSS100- 19- C_E	45,72	45,72	48,26	45,72		
MUSS100- 20- C_E	48,26	48,26	50,80	48,26		
MUSS100- 21- C_E	50,80	50,80	53,34	50,80		
MUSS100- 22- C_E	53,34	53,34	55,88	53,34		
MUSS100- 23- C_E	55,88	55,88	58,42	55,88		
MUSS100- 24- C_E	58,42	58,42	60,96	58,42		
MUSS100- 25- C_E	60,96	60,96	63,50	60,96		
MUSS100- 26- C_E	63,50	63,50	66,04	63,50		
MUSS100- 27- C_E	66,04	66,04	68,58	66,04		
MUSS100- 28- C_E	68,58	68,58	71,12	68,58		
MUSS100- 29- C_E	71,12	71,12	73,66	71,12		
MUSS100- 30- C_E	73,66	73,66	76,20	73,66		
MUSS100- 31- C_E	76,20	76,20	78,74	76,20		
MUSS100- 32- C_E	78,74	78,74	81,28	78,74		
MUSS100- 33- C_E	81,28	81,28	83,82	81,28	ŀ	
MUSS100- 34- C_E	83,82	83,82	86,36	83,82	Ė	
MUSS100- 35- C_E	86,36	86,36	88,90	86,36	H	
MUSS100- 36- C_E	88,90	88,90	91,44	88,90	l	

NOTES:
Current Rating: 3.0AMP
Contact Resistance: 20m \(\Omega\) Max
Withstand Voltage: 1000V AC/minute
Insulation Resistance: 1000M \(\Omega\) Min
Operation Temperature: -40\(\mathbf{C}\) to +105\(\mathbf{C}\)

Contact Material:Brass Contact plating: Au Or Sn Over Ni Insulator Material:PA66 (UL94V—0)

OPERATION			
x.x	±0.40		
x.xx	±0.25		
x.xxx	±0.15		
Angle	± 3°		
DIM	TOL		

Sheet 1 of 1

2	21.01.2020	comp. revised	LAD				
1	26.11.2019	issued	LAD				
REV	DATE	NOTE	NAME				
	2 1 REV	1 26.11.2019	1 26.11.2019 issued				

Pancon GmbH, Siemensstrasse 7, 61267 Neu-Anspach Tel: +496081-964-0, Fax: +496081-964-201, www.pancon.de / GERMANY

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for pancon manufacturer:

Other Similar products are found below:

MCT CE156F18-10-C_E MTAS156-4-D CTD-100F MMIT-156F 100-932-432 100-932-033 625309B 100-096-033 CTD-156F 625222E CE100F24-9-C CE156F20-7-C SCC100F-6-C CE100F22-5-D_E 625581C CE156F24-3-D_E CTP100F24-5-D CE156F20-07-C MLSS156-13-C CE156F20-5-D_E 100-032-033 MUAS100-8-C_E 100-964-433 CE156F24-4-D_E CE156F18-7-C_E MTSS156-8-C CE156F20-8-C_E 100-964-033 CE156F24-2-D_E CE156F18-8-C_E 100-348-033 CE100F22-7-C_E SCC100F-3-D 100-096-432 MUAS100-6-C_E 120-964-435 CE100F22-10-C_E MUAS100-5-D_E MLAS100-10-C 100-032-432 MUAS100-2-D_E CE100F24-10-C_E SCC156F-2-D MUSS100-10-C_E SCC156F-4-D CE100F24-16-C_E MTAS156-6-C CE156F18-5-D_E MTSS156-12-C