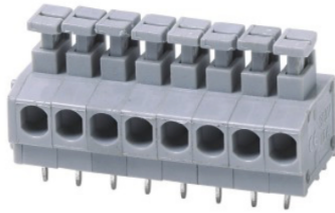
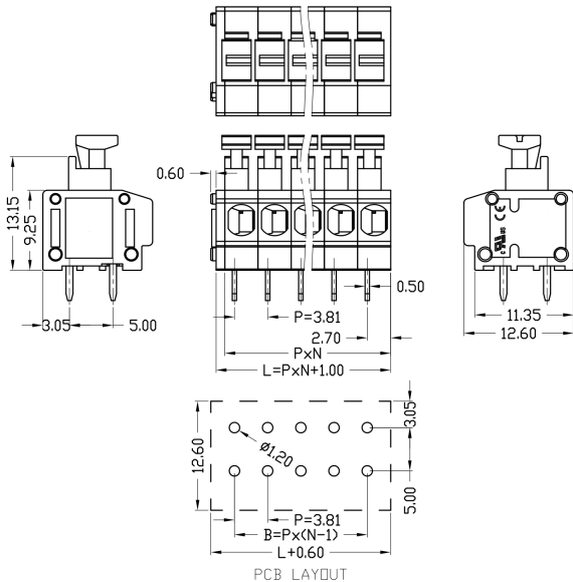


VSL001-3.81



ORDER CODE

VSL001-3.81	-	XXP	-	1Y	-	00A										
Serie		no. of poles		pitch /color		special										
		02 ~24P		1 = single pitch 2 = double pitch		A = customized										
<p>Y:</p> <table border="0"> <tr> <td>1 = green</td> <td>6 = red</td> </tr> <tr> <td>2 = blue</td> <td>7 = transparent</td> </tr> <tr> <td>3 = black</td> <td>8 = white</td> </tr> <tr> <td>4 = grey</td> <td>9 = yellow</td> </tr> <tr> <td>5 = orange</td> <td>Y = mixed (on request)</td> </tr> </table>							1 = green	6 = red	2 = blue	7 = transparent	3 = black	8 = white	4 = grey	9 = yellow	5 = orange	Y = mixed (on request)
1 = green	6 = red															
2 = blue	7 = transparent															
3 = black	8 = white															
4 = grey	9 = yellow															
5 = orange	Y = mixed (on request)															



TECHNICAL DATA

Test Standard	IEC 60998-2-1 / UL 1059		
Pitch [mm]	3.81		
No. of Poles	02 ~ 24 P		
IEC 60998-2-1			
Rated Insulation Voltage [V]	250		
Rated Current [A]	10		
Rated Connection Capacity (Solid / stranded) [mm]	2.5.		
Surge Voltage Category Pollution Degree/ Material Group	III / 2 / I		
Frequent Voltage [V]	AC 2000V 1Minute		
Rated Surge Voltage [V]	4000		
Rated Torque	J.		
UL 1059			
Use Group	B	C	D
Rated Insulation Voltage [V]	300	J.	300
Rated Current [A]	5	J.	5
Rated Connection Capacity (Solid / stranded) [AWG]	20 ~ 18		
Rated Torque [N.m]	J.		
OTHER DATA			
Ambient Temperature [°C]	-40°c ~ +105°C		
Stripping length	9 ~ 10mm		
Plastic Material Imflammability Class	PA66 UL94 V-2		
Screw / fixing hole Specification Material/ Plating	J.		
Conductor Material / Plating	Copper Alloy/ Sn plated		
Clamp/ plating	Stainless Steel		