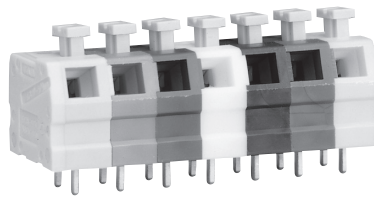


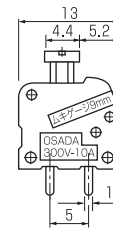
OCN-050

UL US (FW2) TÜV

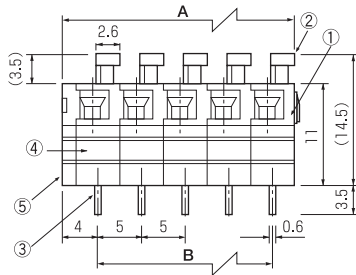
Pitch (terminal to terminal) : 5 mm, 7.5mm, 10mm



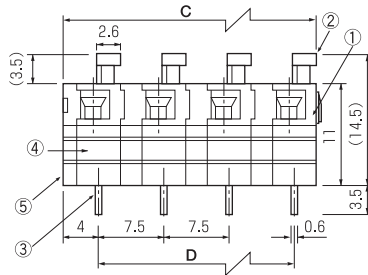
OCN-050



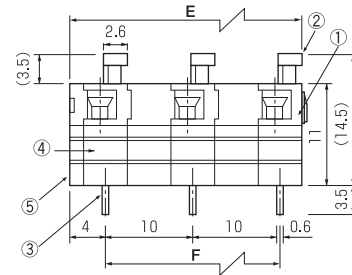
OCN-050 (Pitch/5mm)



OCN-05075 (Pitch/7.5mm)



OCN-05010 (Pitch/10mm)



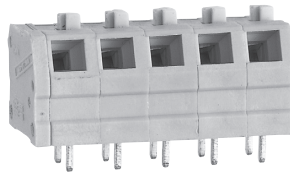
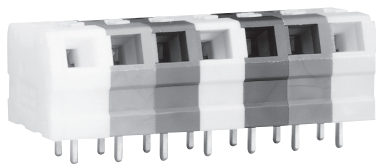
OCN-051

UL US (FW2) TÜV

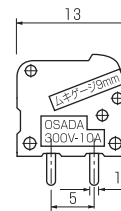
OCN-055

UL US (FW2) TÜV

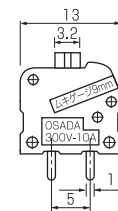
Pitch (terminal to terminal) : 5 mm, 7.5mm, 10mm



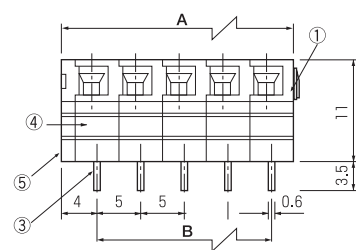
OCN-051



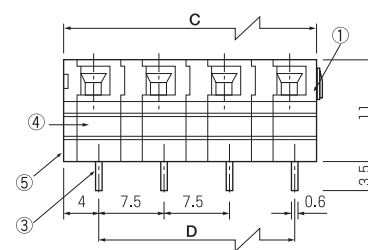
OCN-055



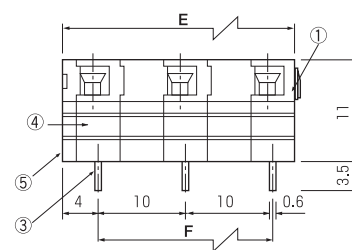
OCN-051 (Pitch/5mm)



OCN-05175 (Pitch/7.5mm)



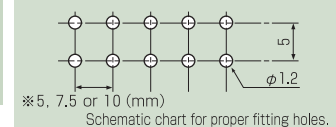
OCN-05110 (Pitch/10mm)



Specifications

Electrical Rating	300V, 10A 600V, 10A*
Insulation Resistance	DC500V, 1000MΩ
Withstanding Voltage	AC2500V
Cable Range	Sol AWG28~14
Wire Strip Length	9~10mm
Storage Temperature Rating	-40°C~+80°C
Usage Temperature Rating	-40°C~+80°C
Terminal Block Color Available	Gray (Standard Color), 4 colors combination (Blue, Red & Black)

Composition



Composition

No.	Part Name	Materials	Flame Class	Treatment	Remarks
①	Base	PA 66	94V-0		
②	Push Button	Polycarbonate	94V-0		Gray
③	Terminal	Brass		Sn	
④	Spring	SUS301			
⑤	Side Plate	PA 66	94V-0		

OCN-050, 051, 055 (Pitch: 5 mm, 7.5mm, and 10mm) Dimensional Formula (P : Number of poles required)

Dimensional formula for 5-mm pitch	Dimensional formula for 7.5-mm pitch	Dimensional formula for 10-mm pitch
$A = P \times 5 + 1.5$	$C = \{P \times 5 + (P - 1) \times 2.5\} + 1.5$	$E = P \times 5 + (P - 1) \times 5 + 1.5$
$B = (P - 1) \times 5$	$D = (P - 1) \times 7.5$	$F = (P - 1) \times 10$

*Rating when using it by the IEC standard are as follows (7.5mm and 10mm limitation)