



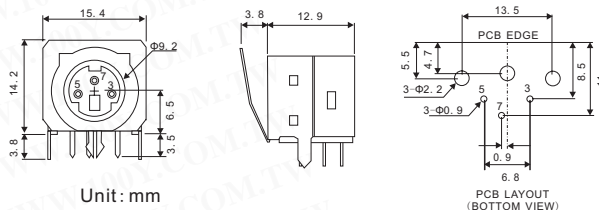
Circular, High Density- PCB Mounting Sockets

Detailed product specifications are available on: us.100y.com.tw



MATERIAL

- Housing: PBT UL94V-0
- Terminal: copper alloy (gold/tin plated gold: 1~3u")
- Shell: copper alloy
- Spring shield: stainless
- The outer shield was plated by hanging method

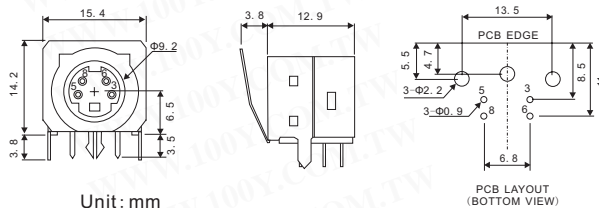


Part No.	Product No.	Description	Pins	Color
12655	DN-508BS-3	Shielded Double mini-DIN PCB Mount Socket	3P	Black



MATERIAL

- Housing: PBT UL94V-0
- Terminal: copper alloy (gold/tin plated gold: 1~3u")
- Shell: copper alloy
- Spring shield: stainless
- The outer shield was plated by hanging method

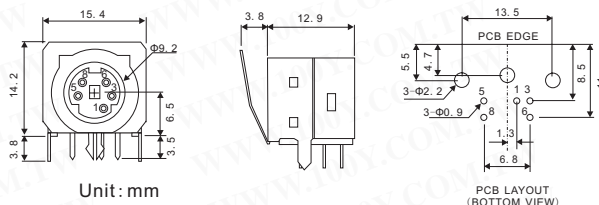


Part No.	Product No.	Description	Pins	Color
12220	DN-508BS-4-L	Shielded Double mini-DIN PCB Mount Socket	4p	Black



MATERIAL

- Housing: PBT UL94V-0
- Terminal: copper alloy (gold/tin plated gold: 1~3u")
- Shell: copper alloy
- Spring shield: stainless
- The outer shield was plated by hanging method

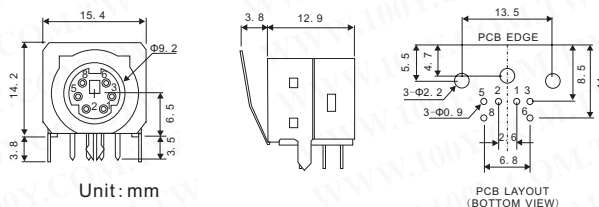


Part No.	Product No.	Description	Pins	Color
12656	DN-508BS-5	Shielded Double mini-DIN PCB Mount Socket	5P	Black



MATERIAL

- Housing: PBT UL94V-0
- Terminal: copper alloy (gold/tin plated gold: 1~3u")
- Shell: copper alloy
- Spring shield: stainless
- The outer shield was plated by hanging method

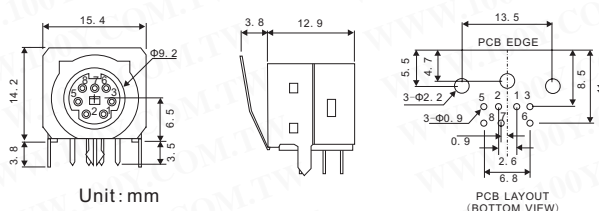


Part No.	Product No.	Description	Pins	Color
12657	DN-508BS-6	Shielded Double mini-DIN PCB Mount Socket	6P	Black



MATERIAL

- Housing: PBT UL94V-0
- Terminal: copper alloy (gold/tin plated gold: 1~3u")
- Shell: copper alloy
- Spring shield: stainless
- The outer shield was plated by hanging method

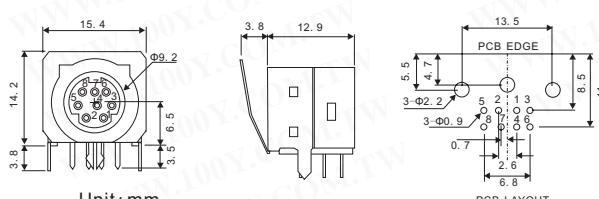


Part No.	Product No.	Description	Pins	Color
12658	DN-508BS-7	Shielded Double mini-DIN PCB Mount Socket	7P	Black



MATERIAL

- Housing: PBT UL94V-0
- Terminal: copper alloy (gold/tin plated gold: 1~3u")
- Shell: copper alloy
- Spring shield: stainless
- The outer shield was plated by hanging method



Part No.	Product No.	Description	Pins	Color
10271	DN-508BS-8-L	Shielded Double mini-DIN PCB Mount Socket	8p	Black

