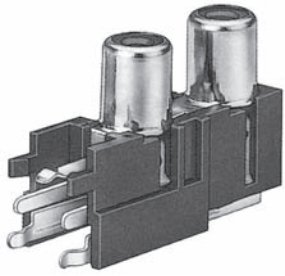
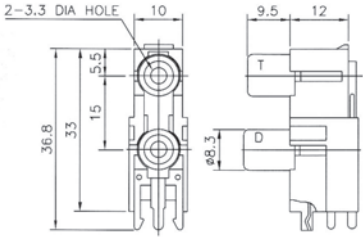
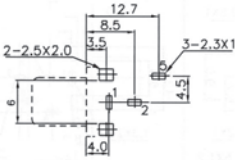
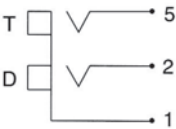
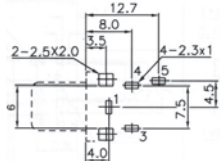
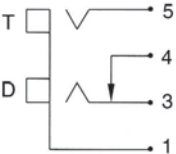
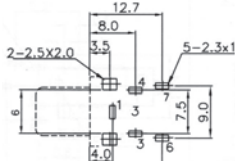
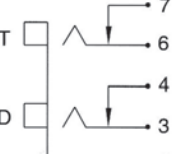
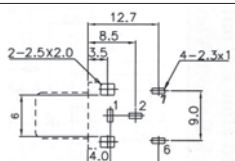
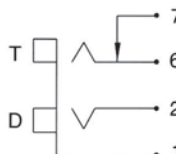


DUAL PORT RCA JACK (1)

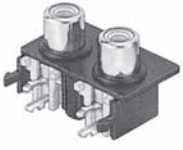
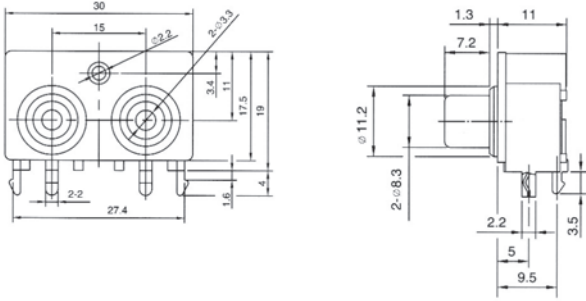
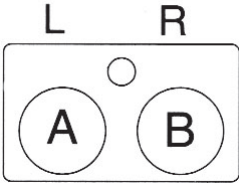
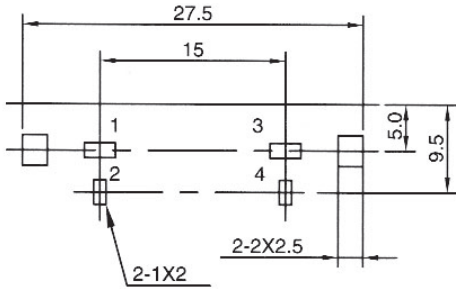
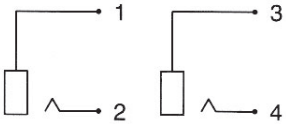
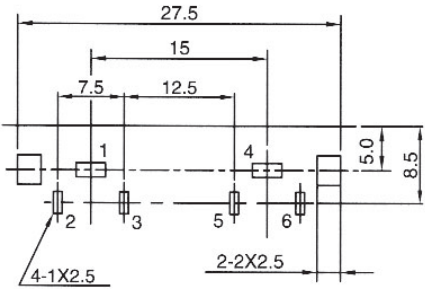
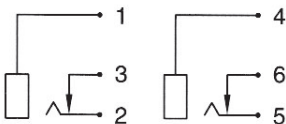
Dimension (m/m)		
		7702**-01
P/N	Pin Hole Layout (Jack Bottom View)	Schematic Code
7702**-01U		
7702**-01V		
7702**-01W		
7702**-01X		

ORDERING INFORMATION:

P/N 7702 $\frac{XX}{12} - \frac{XXXXXX}{3456}$

- TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED
- BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED
- JACK CODE:
01 (SEE DRAWING !)
- SCHEMATIC CODE:
U, V, W, X
- HOUSING COLOR:
"B" BLACK (STANDARD)
- INSULATOR COLORS:
(ARRANGEMENT: T → D)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN

DUAL PORT RCA JACK (2)


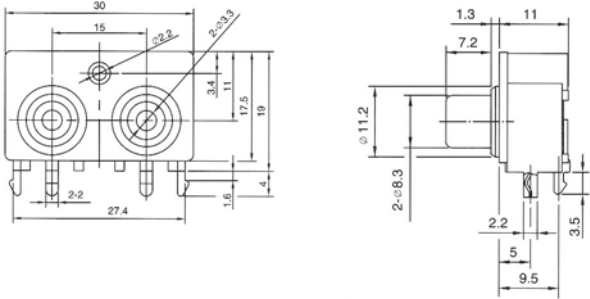
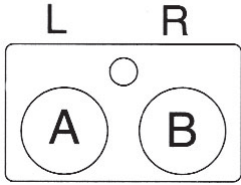
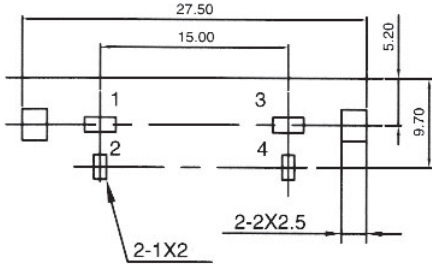
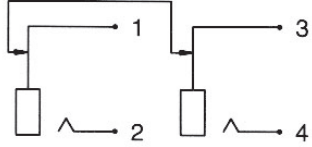
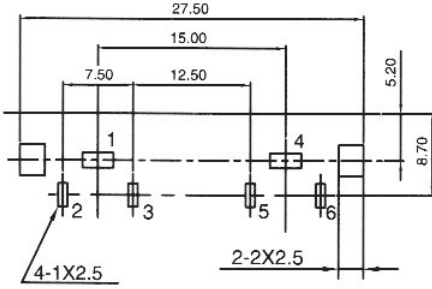
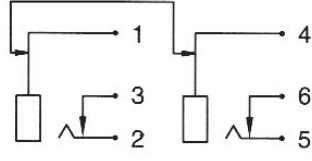
Dimension (m/m)	Insulator Color Code Arrangement	 <p style="text-align: center;">7702**-02</p>
		
Pin Hole Layout (Jack Bottom View)		Schematic Code
		 <p style="text-align: center;">U</p>
		 <p style="text-align: center;">V</p>

ORDERING INFORMATION:

P/N 7702 $\frac{x}{1} \frac{x}{2} - \frac{x}{3} \frac{x}{4} \frac{x}{5} \frac{x}{6}$

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED 2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED 3. JACK CODE:
02 (SEE DRAWING !) | <ol style="list-style-type: none"> 4. SCHEMATIC CODE:
U, V 5. HOUSING COLOR:
"B" BLACK (STANDARD) 6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN |
|---|--|

DUAL PORT RCA JACK (3)

Dimension (m/m)	Insulator Color Code Arrangement	 7702**-03
		
Pin Hole Layout (Jack Bottom View)		Schematic Code
	 <p style="text-align: center;">U</p>	
	 <p style="text-align: center;">V</p>	

ORDERING INFORMATION:

P/N 7702 $\frac{x}{1}$ $\frac{x}{2}$ - $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- | | |
|--|---|
| <p>1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>3. JACK CODE:
03 (SEE DRAWING !)</p> | <p>4. SCHEMATIC CODE:
U, V</p> <p>5. HOUSING COLOR:
"B" BLACK (STANDARD)</p> <p>6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN</p> |
|--|---|

DUAL PORT RCA JACK (4)

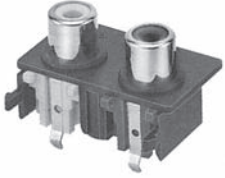
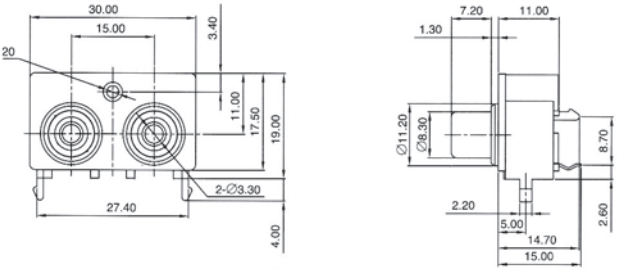
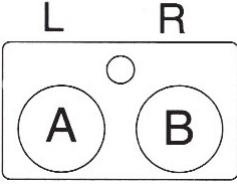
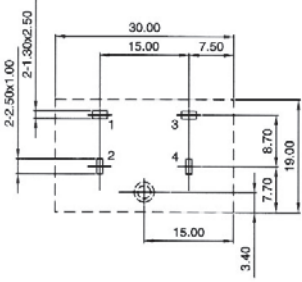
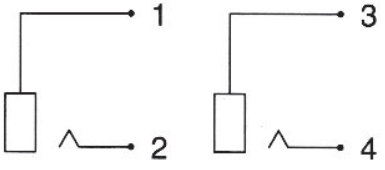
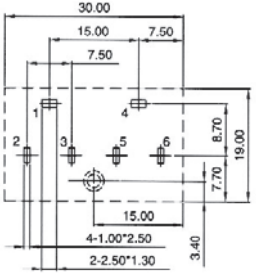
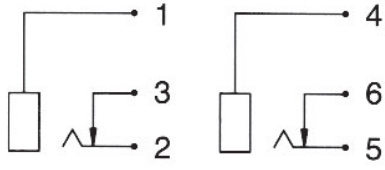
P/N	Dimension (m/m)	Pin Hole Layout (Jack Bottom View)	
7702**-04			<p style="text-align: center;">7702**-04</p>
7702**-05			<p style="text-align: center;">7702**-05</p>
Insulator Color Code Arrangement		Schematic Code	

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12} - \frac{xxxxxx}{3456}$

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED 2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED 3. JACK CODE:
04, 05 (SEE DRAWING !) | <ol style="list-style-type: none"> 4. SCHEMATIC CODE:
"0" SEE DRAWING ! 5. HOUSING COLOR:
"W" WHITE (STANDARD) 6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN |
|---|--|

DUAL PORT RCA JACK (5)

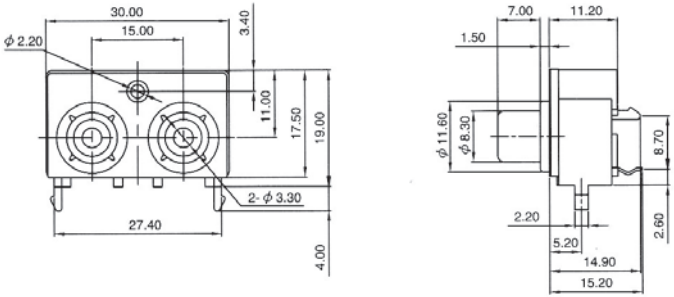
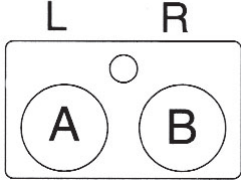
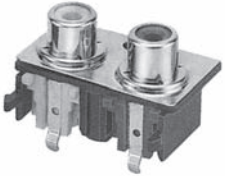
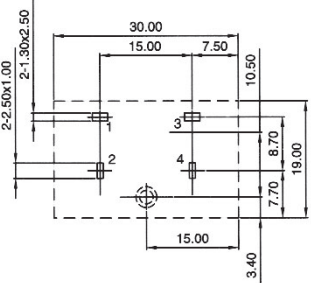
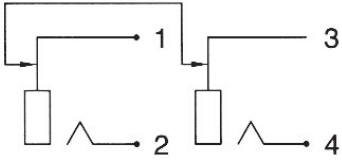
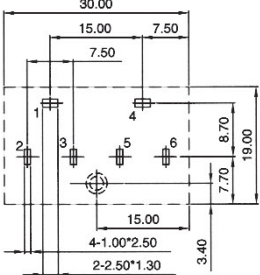
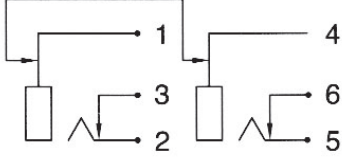
Dimension (m/m)	Insulator Color Code Arrangement	 <p style="text-align: center;">7702**-06</p>
		
Pin Hole Layout (Jack Bottom View)		Schematic Code
		 <p style="text-align: center;">U</p>
		 <p style="text-align: center;">V</p>

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12} - \frac{xxx}{3} \frac{xxx}{45} \frac{xxx}{6}$

- | | |
|---|--|
| <p>1. TERMINAL FINISH:
 "S" SILVER PLATED (STANDARD)
 "G" GOLD FLASH PLATED</p> <p>2. BUSHING FINISH:
 "N" NICKEL PLATED (STANDARD)
 "G" GOLD FLASH PLATED</p> <p>3. JACK CODE:
 06 (SEE DRAWING !)</p> | <p>4. SCHEMATIC CODE:
 U, V</p> <p>5. HOUSING COLOR:
 "B" BLACK (STANDARD)</p> <p>6. INSULATOR COLORS:
 (ARRANGEMENT: A → B)
 "B" BLACK "A" GRAY
 "R" RED "O" ORANGE
 "W" WHITE "C" BROWN
 "Y" YELLOW
 "U" BLUE
 "N" GREEN</p> |
|---|--|

DUAL PORT RCA JACK (6)

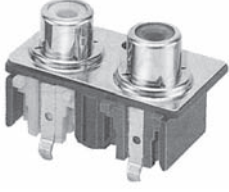
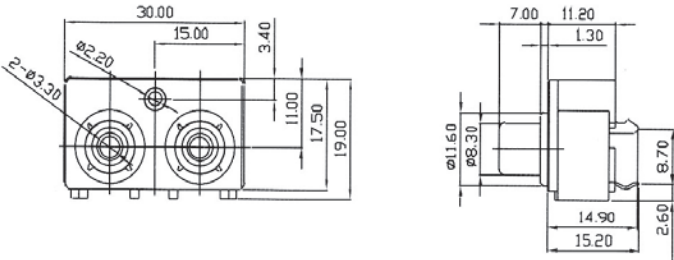
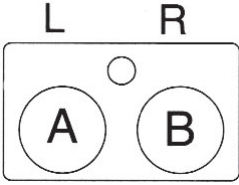
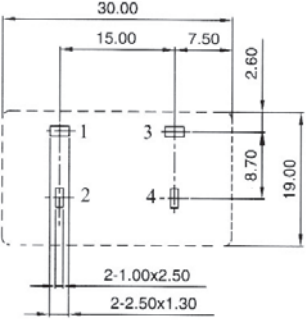
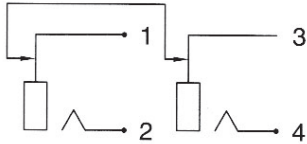
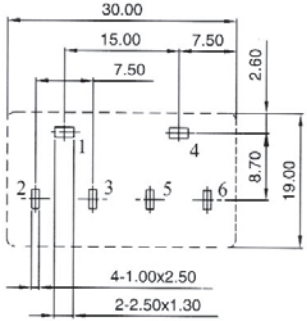
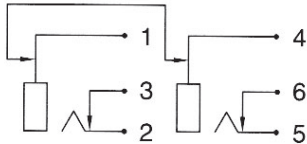
Dimension (m/m)	Insulator Color Code Arrangement	
		 <p style="text-align: right;">7702**-07</p>
Pin Hole Layout (Jack Bottom View)	Schematic Code	
	 <p style="text-align: center;">U</p>	
	 <p style="text-align: center;">V</p>	

ORDERING INFORMATION:

P/N 7702 $\frac{x}{1} \frac{x}{2} - \frac{x}{3} \frac{x}{4} \frac{x}{5} \frac{x}{6}$

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED 2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED 3. JACK CODE:
07 (SEE DRAWING !) | <ol style="list-style-type: none"> 4. SCHEMATIC CODE:
U, V 5. HOUSING COLOR:
"B" BLACK (STANDARD) 6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN |
|---|--|

DUAL PORT RCA JACK (7)

Dimension (m/m)	Insulator Color Code Arrangement	 <p style="text-align: center;">7702**-08</p>
		
<p style="text-align: center;">Pin Hole Layout (Jack Bottom View)</p> 	<p style="text-align: center;">Schematic Code</p>  <p style="text-align: center;">U</p>	
	 <p style="text-align: center;">V</p>	

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12}$ - $\frac{xxxxxx}{3456}$

- | | |
|--|---|
| <p>1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>3. JACK CODE:
08 (SEE DRAWING !)</p> | <p>4. SCHEMATIC CODE:
U, V</p> <p>5. HOUSING COLOR:
"B" BLACK (STANDARD)</p> <p>6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN</p> |
|--|---|

DUAL PORT RCA JACK (8)

Dimension (m/m)	Insulator Color Code Arrangement	
		<p style="text-align: center;">7702**-09</p>
Pin Hole Layout (Jack Bottom View)	Schematic Code	
	<p style="text-align: center;">U</p>	
	<p style="text-align: center;">V</p>	

ORDERING INFORMATION:

P/N 7702 $\frac{x}{1}$ $\frac{x}{2}$ - $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- | | |
|--|---|
| <p>1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>3. JACK CODE:
09 (SEE DRAWING !)</p> | <p>4. SCHEMATIC CODE:
U, V</p> <p>5. HOUSING COLOR:
"B" BLACK (STANDARD)</p> <p>6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN</p> |
|--|---|

DUAL PORT RCA JACK (9)

P/N	Dimension (m/m)		Insulator Color Code Arrangement		
7702**-10					<p>7702**-10</p>
7702**-20					<p>7702**-20</p>
Schematic Code	<p>A</p>	<p>B</p>	<p>C</p>	<p>D</p>	<p>E</p>
Pin Hole Layout (Jack Bottom View)					

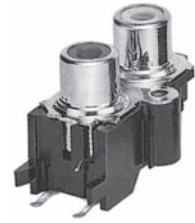
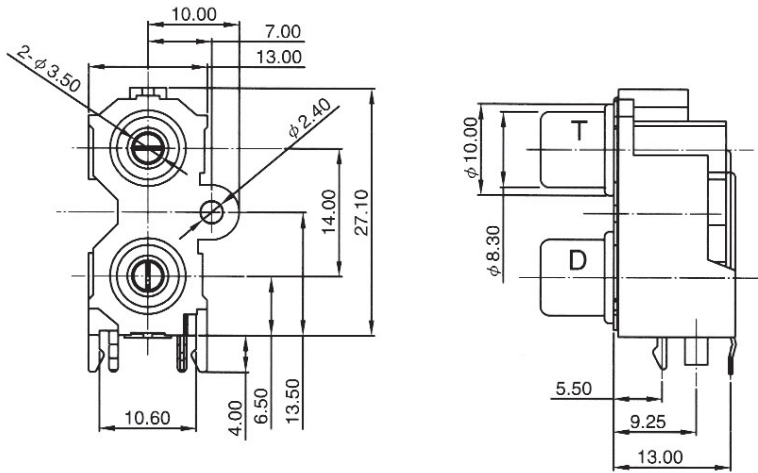
ORDERING INFORMATION:

P/N 7702 $\frac{XX}{12}$ - $\frac{XXX}{3}$ $\frac{XXX}{45}$ $\frac{XXX}{6}$

1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED
2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED
3. JACK CODE:
10, 20 (SEE DRAWING !)
4. SCHEMATIC CODE:
A, B, C, D, E
5. HOUSING COLOR:
"B" BLACK (STANDARD)
6. INSULATOR COLORS:
(ARRANGEMENT: A → B)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN

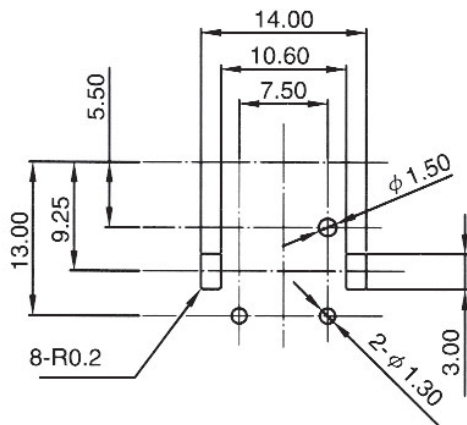
DUAL PORT RCA JACK (10)

Dimension (m/m)

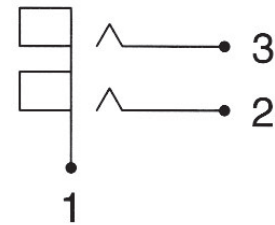


7702**-11

Pin Hole Layout (Jack Bottom View)



Schematic Code

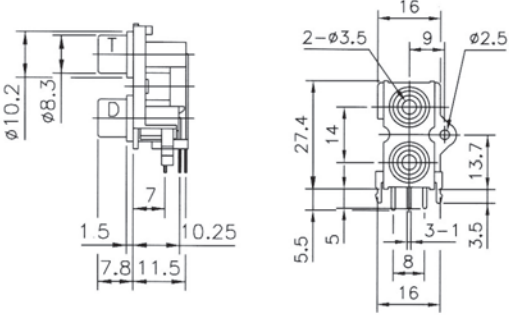
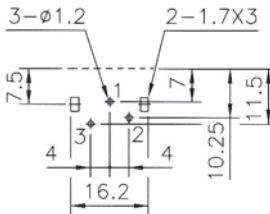
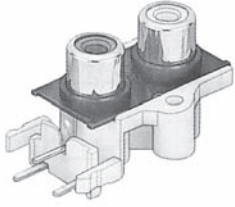
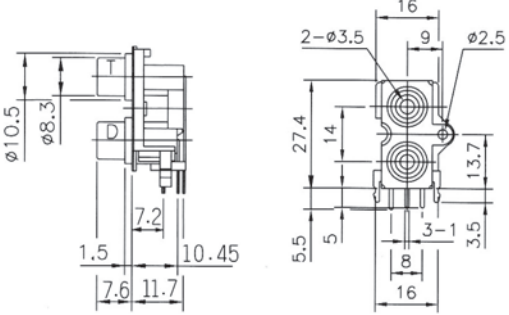
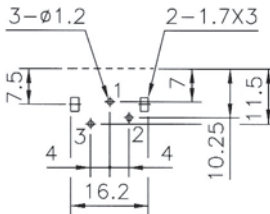
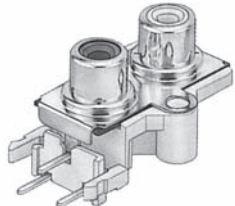




ORDERING INFORMATION:

P/N 7702 $\frac{1}{2}$ $\frac{3}{4}$ $\frac{5}{6}$ - $\frac{7}{8}$ $\frac{9}{10}$ $\frac{11}{12}$

1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED
2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED
3. JACK CODE:
11 (SEE DRAWING !)
4. SCHEMATIC CODE:
"0" SEE DRAWING !
5. HOUSING COLOR:
"W" WHITE (STANDARD)
6. INSULATOR COLORS:
(ARRANGEMENT: T → D)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN

DUAL PORT RCA JACK (11)

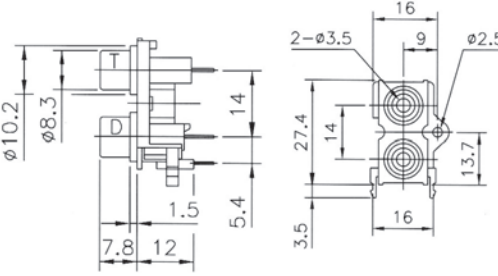
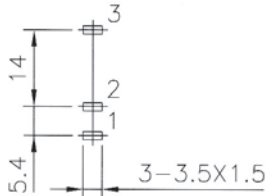
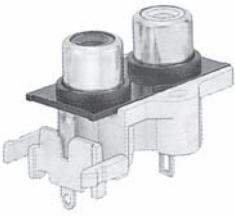
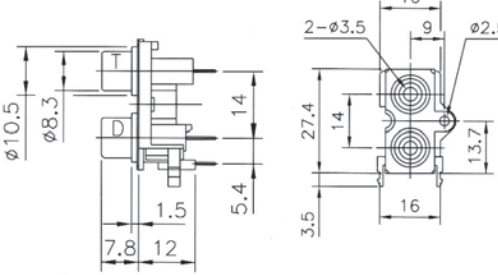
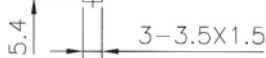
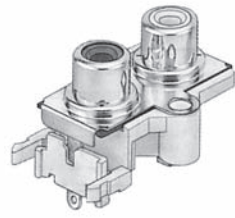
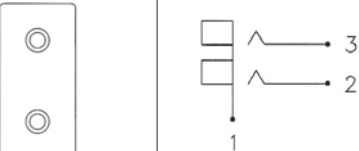
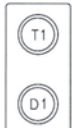
P/N	Dimension (m/m)	Pin Hole Layout (Jack Bottom View)	
7702**-12			 <p>7702**-12</p>
7702**-13			 <p>7702**-13</p>
Schematic Code		Insulator Color Code Arrangement	
			

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12}$ - $\frac{xxxx}{3}$ $\frac{xxx}{456}$

- | | |
|--|---|
| <p>1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED</p> <p>3. JACK CODE:
12, 13 (SEE DRAWING !)</p> | <p>4. SCHEMATIC CODE:
"0" SEE DRAWING !</p> <p>5. HOUSING COLOR:
"W" WHITE (STANDARD)</p> <p>6. INSULATOR COLORS:
(ARRANGEMENT: T1→ D1)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN</p> |
|--|---|

DUAL PORT RCA JACK (12)

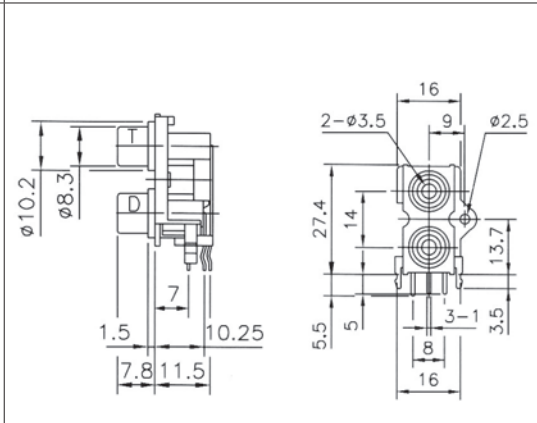
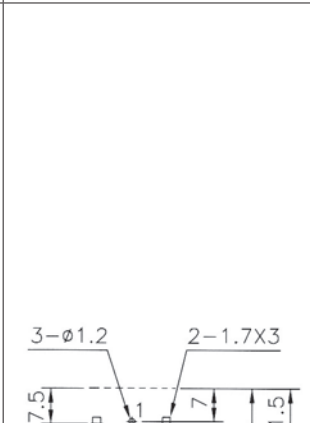
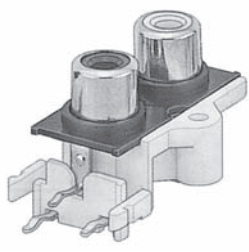
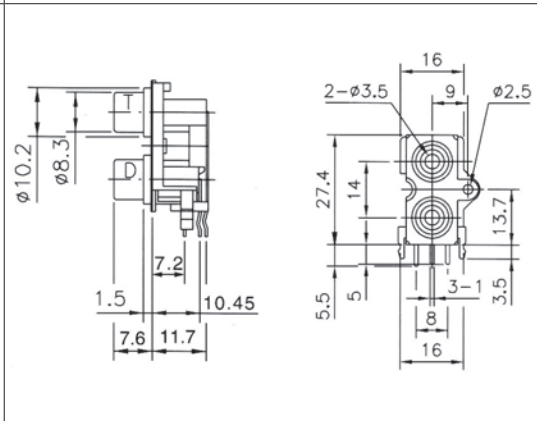
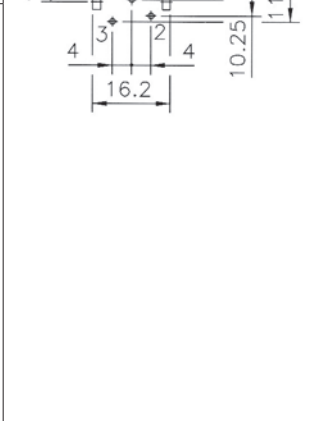
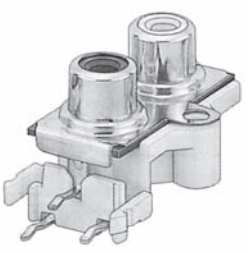

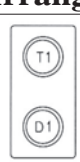
P/N	Dimension (m/m)	Pin Hole Layout (Jack Bottom View)	
7702**-14			 <p>7702**-14</p>
7702**-15			 <p>7702**-15</p>
Schematic Code		Insulator Color Code Arrangement	
			

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12} - \frac{xxxxxx}{3456}$

1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED
2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED
3. JACK CODE:
14, 15 (SEE DRAWING !)
4. SCHEMATIC CODE:
"0" SEE DRAWING !
5. HOUSING COLOR:
"W" WHITE (STANDARD)
6. INSULATOR COLORS:
(ARRANGEMENT: T1→ D1)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN

DUAL PORT RCA JACK (13)

P/N	Dimension (m/m)	Pin Hole Layout (Jack Bottom View)	
7702**-16			 <p>7702**-16</p>
7702**-17			 <p>7702**-17</p>
Schematic Code		Insulator Color Code Arrangement	
			

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12} - \frac{xxxx}{3} \frac{xxx}{45} \frac{xxx}{6}$

1. TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED
2. BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED
3. JACK CODE:
16, 17 (SEE DRAWING !)
4. SCHEMATIC CODE:
"0" SEE DRAWING !
5. HOUSING COLOR:
"W" WHITE (STANDARD)
6. INSULATOR COLORS:
(ARRANGEMENT: T1 → D1)
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN

DUAL PORT RCA JACK (14)

P/N	Dimension (m/m)					
7702**-18						
7702**-19						
Arrangement of Contact	3P	4P	5P	6P	7P	8P
Pin Hole Layout (Jack Bottom View)						

ORDERING INFORMATION:

P/N 7702 $\frac{xx}{12} - \frac{xxxx}{3456}$

- TERMINAL FINISH:
"S" SILVER PLATED (STANDARD)
"G" GOLD FLASH PLATED
- RCA BUSHING FINISH:
"N" NICKEL PLATED (STANDARD)
"G" GOLD FLASH PLATED
- JACK CODE:
18, 19 (WITH 3~8P. MINI DIN SOCKET)
- MINI DIN HOUSING COLOR:
"B" BLACK (STANDARD)
- NO. OF CONTACTS:
3, 4, 5, 6, 7, 8
- INSULATOR COLOR OF RCA PLUG
"B" BLACK "A" GRAY
"R" RED "O" ORANGE
"W" WHITE "C" BROWN
"Y" YELLOW
"U" BLUE
"N" GREEN