

Professional Audio Patch Cord SVC692 Series

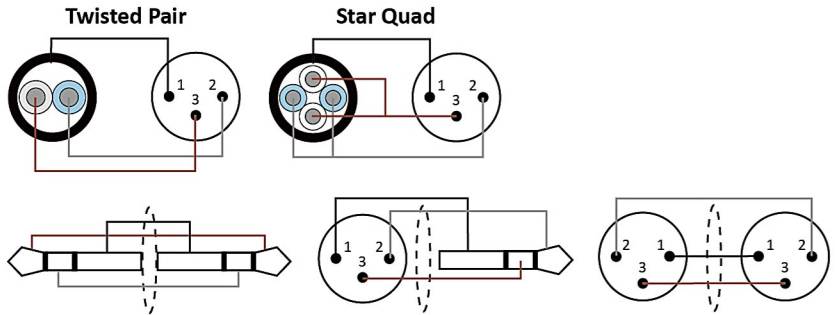
Item No. Rule:

① - ② - ③ - ④ - ⑤ - ⑥

SVC692 - YT - BK - PG - 98 - 3M Example

Remark	Define
①	SVC692 Pro Audio Patch Cord TRS to TRS Male XLR to TRS Female XLR to TRS Male XLR to Female XLR
②	Connector Type
③	BK Black Shell
④	PG Gold Plated Pin
⑤	Cable Item No.
⑥	Length: Standard 3m (25cm stored in tool box also available.)

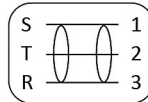
※ ② Male/Female XLR to TRS: First code is XLR, second code is TRS phone plug.



② Connector Type			
Remark	Male XLR	Remark	Female XLR
1	SVP555S	4	SVP556S
2	SVP555S-BK	5	SVP556S-BK
3	SVP555H	6	SVP556H
7	SVP555SC		
9	SVP555X-WP	8	SVP556X-WP
W	SVP555X-Q	X	SVP556X-Q
Y	SVP555V	Z	SVP556V
Remark	TRS Phone Plug		
A	SP101-CP1-M		
B	SP101-CP2		
C	SP101-CP2-BK		
J	SP101-CPX		
K	SP101-CPA		
M	SP101H-Z		
N	SP101-CP2-PA		
P	SP101-CP2-BK-PA		
T	SP101X-POG		

⑤ Cable Item No.		
Remark	Cable	Information
98	3070100098	<ul style="list-style-type: none"> ● Lose: -0.023dB@ 20khz/100m ● Phase: -4.35deg@ 20khz/100m
176	3070100176	<ul style="list-style-type: none"> ● (25/0.08+XLPE1.2)*1P+COTTON YARN +AL-FOIL+BD16*5/0.10TC+PVC4.8 or 6.0
1710	3070101710	<ul style="list-style-type: none"> ● Lose: -0.037dB@ 20khz/100m ● Phase: -4.85deg@ 20khz/100m
131	3070100131	<ul style="list-style-type: none"> ● (60/0.08+XLPE or PE1.65)*1P+COTTON YARN +COTTON PAPER+BD16*9/0.10TC+PVC6
1700	3070101700	<ul style="list-style-type: none"> ● Lose: -0.123dB@ 20khz/100m ● Phase: -8.79deg@ 20khz/100m
28	3070100028	<ul style="list-style-type: none"> ● (26/0.10+XLPE or PE1.4)*4C+COTTON YARN +COTTON PAPER+BD16*8/0.10TC+PVC6.0
190	3070100190	<ul style="list-style-type: none"> ● Lose: -0.0564dB@ 20khz/100m ● Phase: -5.39deg@ 20khz/100m ● (25/0.08+FPE1.5)*4C+COTTON YARN +AL-FOIL+BD16*6/0.10TC+PVC6.0

TRS to XLR Adaptor



SBC574-3X4

For Digital Mixer/Stage Box Local Line In
4CH TRS Socket to Male XLR, 60cm

※ Please check XLR input impedance before used.



Y Cable for Active Speaker

SC7103S-T-2M

2m

A. Male XLR Cable for Local Speaker

B. Male XLR Socket for Next Speaker

C. Female XLR Socket for Source In

