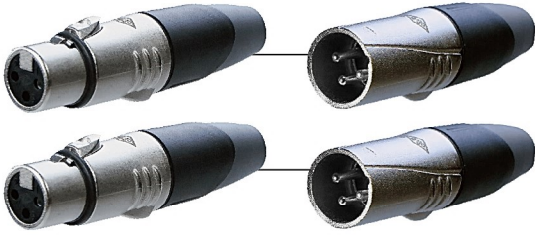


SC7000 Series XLR A/V Cable

SC7020S-V-□M

Female XLR*2 to Male XLR*2

※ Channel Mark: Printing on XLR Shell



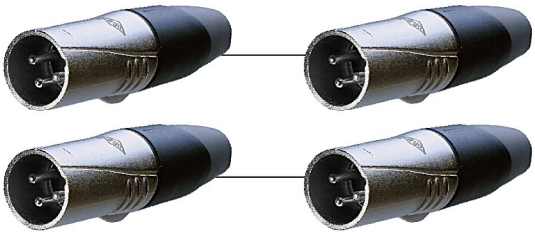
SVP556V

SVP555V

SC7021S-V-□M

Male XLR*2 to Male XLR*2

※ Channel Mark: Printing on XLR Shell



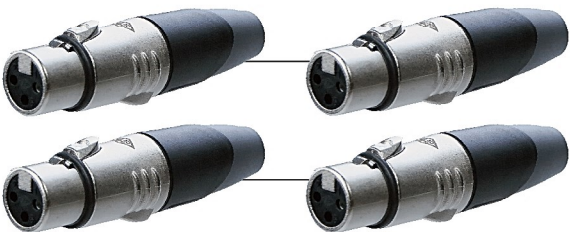
SVP555V

SVP555V

SC7022S-V-□M

Female XLR*2 to Female XLR*2

※ Channel Mark: Printing on XLR Shell



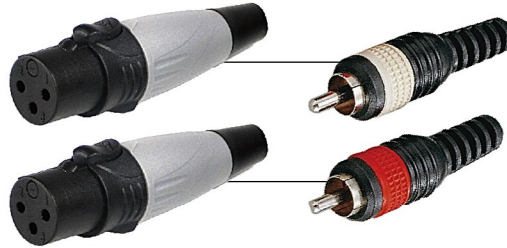
SVP556V

SVP556V

SC7018S-XQY-□M

Female XLR*2 to RCA Plug*2

※ Channel Mark: Printing on XLR Shell

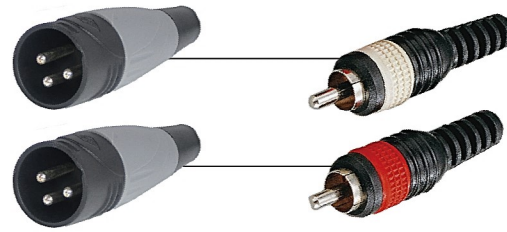


SVP556X-Q-GY

SC7019S-XQY-□M

Male XLR*2 to RCA Plug*2

※ Channel Mark: Printing on XLR Shell

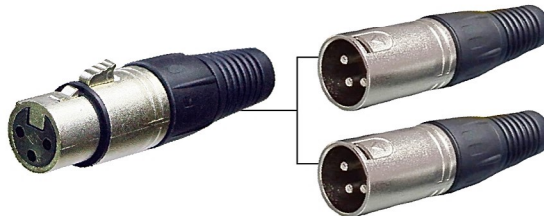


SVP555X-Q-GY

SC7102S-□M

Female XLR to Male XLR*2

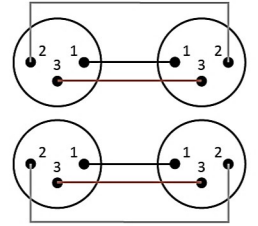
※ Channel Mark: Color Mark Ring ICE0034



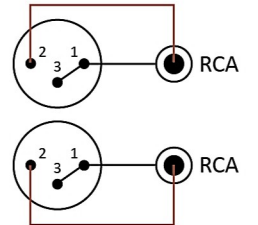
SVP556S

SVP555S

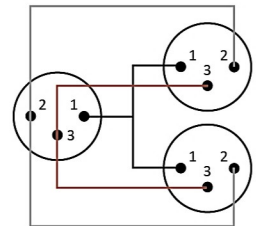
SC7020S-V SC7021S-V SC7022S-V



SC7018S-XQY SC7019S-XQY



SC7102S SC7103S



Color Mark Ring 1CE0034
※ Only for SVP555S/SVP556S.

Cables For SC7000 Series

Coaxial Unbalance 131.4pF/1m



3070200017 1Core

20/012+PE+SP30/0.12+PVC4.0mm

3070200009 2Core

(20/012+PE+SP30/0.12)*2CH+PVC4.0*8.0mm

Double Channel Mini Balance 62.86pF/1m



3070200018

[(10/0.12+PE)*1P+SP30/0.12]*2CH+PVC4.0*8.0mm

SKC-901

Z Cable

Male XLR*2 to Female XLR*2

Total 0.8m



For:

1. Dual Male
2. Dual Female
3. Female to Dual Male