

Microphone Cable

How to Order:

1. Select Connector
2. Select Cable
3. Select Cable Tie (Option)
4. Check Length

1. Selet Connector Type

SVC675V
SVP555V + SVP556V



SVC675V-BK-PG
SVP555V-BK-PG + SVP556V-BK-PG
● Black Shell and Gold Plated



SVC675S-BK
SVP555S-BK + SVP556S-BK
● Black Shell



SVC675S
SVP555S + SVP556S



SVC675SC
SVP555SC + SVP556S



SVC675B
SVP555D + SVP556B



SVC675MC
SVP555MC + SVP556MC



SVC675S-N-M
SVP555S-N-M + SVP556S-N-M



SVC675X-Q-GY
SVP555X-Q-GY + SVP556X-Q-GY
● ECO



SVC675X-WP
SVP555X-WP + SVP556X-WP
● IP65 Waterproof



SVC675X-WP-BK-PG
SVP555X-WP-BK-PG + SVP556X-WP-BK-PG
● IP65 Waterproof, Black Shell and Gold Plated



2. Select Cable Type

Twisted Pair, Braid Shied

Low capacitance effectively reduces high-frequency attenuation.
High-density twisted pair cable can evenly absorb interference.



3070100098 56pF/1m 0.1256mm² 4.8mm XLPE Black
3070100176 56pF/1m 0.1256mm² 6.0mm XLPE Black

- 098 is light and soft.
- Strong structure for touring and for patch cord.
- Aluminum Foil and Braid double shield.



3070101710 61.8pF/1m 0.33mm² 6.0mm XLPE Black
3070100131 68pF/1m 0.33mm² 6.0mm PE Black

- 1710 is resistant to welding and easy to process.

Star Quad, Braid Shield



3070100190 35.5/71.4pF/1m 0.251mm² (Dual) 6.0mm FPE Black

- FPE insulation has few high-frequency attenuation.
- Aluminum Foil and Braid double shield.



3070101700 55.85/110pF/1m 0.408mm² (Dual) 6.0mm XLPE Black
3070100028 58/123pF/1m 0.408mm² (Dual) 6.0mm PE Black

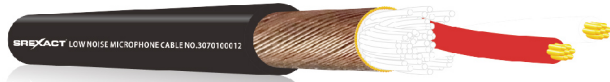
- Anti-interference ability is better than balanced cable.
- 1700 is resistant to welding and easy to process.

Microphone Cable SVC675 Series

2. Select Cable Type

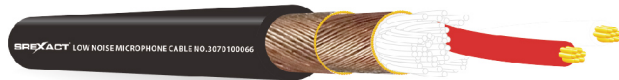
Twisted Pair, Spiral Shied

Low capacitance, few high-frequency attenuation.
Soft feel.



3070100012 57.9pF/1m 0.226mm² 6.0mm PE Black

- High-quality and inexpensive.



3070100066 54.15pF/1m 0.226mm² 6.0mm PE Black

- Double Spiral to strengthen the shield.

Twisted Pair, Spiral and Conductive PE Shield

Suitable for wired microphones that need to move.
C-PE absorb capacitance caused by movement and vibration.
Low capacitance, soft feel.



3070100029 75.7pF/1m 0.226mm² 6.5mm PE+C-PE Black

- Each core is covered with C-PE.
- Has better adaptability to extrusion when moving.



3070100030 57.9pF/1m 0.226mm² 6.5mm PE+C-PE Black

- The C-PE on the entire wire pair jacket.
- For easy processing.

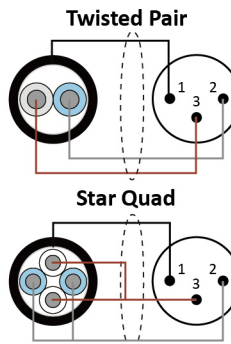
3. Select Cable Tie (Option)

- Cable Tie can be Customized.

1CE0039 14*200mm
For under 10m/6mm microphone cable.



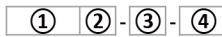
1CE0038 20*430mm
For under 20m/10mm speaker cable.



Recommended Item Application Market:

Broadcast/Pro Audio	Musical Instrument
SVC675V-176	SVC675V-176
SVC675V-BK-PG-176	SVC675V-BK-PG-176
SVC675X-WP-1710	SVC675X-Q-GY-12
SVC675X-WP-1700	SVC675V-12
SVP675X-WP-BK-PG-190	SVC675V-BK-PG-12
SVC675S-131	

Item No. Rule:



Example:

SVC675 V - 98 - 10M

- ① Microphone Cable (Remark: SVC675)
- ② Connector Type
- ③ Cable Item No.
- ④ Length

② Connector Type

Remark	Male XLR	Female XLR
(Default)	SVP555MC	SVP556MC
V	SVP555V	SVP556V
V-BK-PG	SVP555V-BK-PG	SVP556V-BK-PG
S-BK	SVP555S-BK	SVP556S-BK
S	SVP555S	SVP556S
SC	SVP555SC	SVP556S
B	SVP555D	SVP556B
S-N-M	SVP555S-N-M	SVP556S-N-M
X-Q-GY	SVP555X-Q-GY	SVP556X-Q-GY
X-WP	SVP555X-WP	SVP556X-WP
X-WP-BK-PG	SVP555X-WP-BK-PG	SVP556X-WP-BK-PG

③ Cable Item No.

Remark	Cable	Information	Remark	Cable	Information
98	3070100098	<ul style="list-style-type: none"> • Lose: -0.023dB@ 20khz/100m • Phase: -4.35deg@ 20khz/100m • (25/0.08+XLPE1.2)*1P+COTTON YARN +AL-FOIL+BD16*5/0.10TC+PVC4.8 or 6.0 	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
176	3070100176		12	3070100012	<ul style="list-style-type: none"> • Lose: -0.042dB@ 20khz/100m • phase: -4.82deg@ 20khz/100m • (20/0.12+PE1.4)*1P+COTTON YARN+SP60/0.12+PVC6.0
1710	3070101710	<ul style="list-style-type: none"> • Lose: -0.037dB@ 20khz/100m • Phase: -4.85deg@ 20khz/100m • (60/0.08+XLPE or PE1.65)*1P+COTTON YARN +COTTON PAPER+BD16*9/0.10TC+PVC6.0 	66	3070100066	<ul style="list-style-type: none"> • Lose: -0.038dB@ 20khz/100m • Phase: -4.91deg@ 20khz/100m • (20/0.12+PE1.4)*1P+COTTON YARN+SP60/0.12+SP70/0.12 +PVC6.0
131	3070100131		29	3070100029	<ul style="list-style-type: none"> • Lose: -0.008dB@ 20khz/100m • Phase: -5.61deg@ 20khz/100m • (20/0.12+PE1.4+C-PE1.8)*1P+COTTON YARN +SP80/0.10+PVC6.5
1700	3070101700	<ul style="list-style-type: none"> • Lose: -0.123dB@ 20khz/100m • Phase: -8.79deg@ 20khz/100m • (26/0.10+XLPE or PE1.4)*4C+COTTON YARN +COTTON PAPER+BD16*8/0.10TC+PVC6.0 	30	3070100030	<ul style="list-style-type: none"> • (20/0.12+PE1.4)*1P+COTTON YARN+COTTON PAPER +C-PE3.6+SP60/0.12+PVC6.5
28	3070100028				