Speakon to Speakon	
	Fat Max 8

Speakon to Speakon	
Speakon to Speakon	Fat Max 8 AWG - Speakon to Speakon (NL4FXs) Pro Co 11 gauge 4-conductor speaker wire, twinne to create the industry's first 8 gauge 2-conductor assembly. Two 11 gauge conductors are crimped together into an 8 gauge lead (ending up with a single circuit, 1+ and 1- on the Speakon). The leads are then inserted into the terminals on the NL4FXs and crimped down using the Speakon screws provided.
	Power Plus 12 AWG cable - Speakon to Speakon (NL2FCs) Pro Co ArmorFlex jacketed 12 gauge 2-conductor portable speaker wire with a Neutrik Speakon (NL2FC) on each end.
	Excellines 14 AWG cable - Speakon to Speakon (NL2FCs) Pro Co ArmorFlex jacketed 14 gauge 2-conductor portable speaker wire with a Neutrik

Pro Co 11 gauge 4-conductor speaker wire, twinned to create the industry's first 8 gauge 2-conductor assembly. Two 11 gauge conductors are crimped together into an 8 gauge lead (ending up with a single circuit, 1+ and 1- on the Speakon). The leads are then inserted into the terminals on the NL4FXs and crimped down using the Speakon screws provided. Power Plus 12 AWG cable - Speakon to Speakon (NL2FCs) Pro Co ArmorFlex Jacketed 12 gauge 2-conductor portable speaker wire with a Neutrik	o Co 11 gauge 4-conductor speaker wire, twinned create the industry's first 8 gauge 2-conductor sembly. Two 11 gauge conductors are crimped gether into an 8 gauge lead (ending up with a nigle circuit, 1+ and 1- on the Speakon). The leads then inserted into the terminals on the NL4FXs dicrimped down using the Speakon screws provided. Tower Plus 12 AWG cable - Speakon to Speakon L2FCs) Pro Co Armor Flex jacketed 12 gauge	
Pro Co 11 gauge 4-conductor speaker wire, twinned to create the industry's first 8 gauge 2-conductor assembly. Two 11 gauge conductors are crimped together into an 8 gauge lead (ending up with a single circuit, 1+ and 1- on the Speakon). The leads are then inserted into the terminals on the NL4FXs	Power Plus 12 AWG cable - Speakon to Speakon (NL2FCs) Pro Co ArmorFlex jacketed 12 gauge 2-conductor portable speaker wire with a Neutrik	
	Fat Max 8 AWG - Speakon to Speakon (NL4FXs) Pro Co 11 gauge 4-conductor speaker wire, twinned to create the industry's first 8 gauge 2-conductor assembly. Two 11 gauge conductors are crimped together into an 8 gauge lead (ending up with a single circuit, 1+ and 1- on the Speakon). The leads are then inserted into the terminals on the NL4FXs and crimped down using the Speakon screws provided.	

Excellines 16 AWG cable - Speakon to Speakon

2-conductor portable speaker wire with a Neutrik

(NL2FCs) Pro Co ArmorFlex jacketed 16 gauge

Speakon (NL2FC) on each end.

Speakon (NL2FC) on each end.

FMNN-50	
512	2NN-10
S12	2NN-25
S12	2NN-50
S12	2NN-100

S14NN-3

S14NN-6

S14NN-10

S14NN-25

S14NN-50

S16NN-3

S16NN-6

S16NN-10

S16NN-25

S16NN-50

Model

Number

FMNN-3 FMNN-6 FMNN-10

FMNN-25

Length

in Feet

10

25 50

10

25

50

6

10

25

50