

Stage (Booth) Stringers



- All JCSI stage stringers are designed and assembled to the customer's specifications using industry standard Marinco cable ends and Windsor brand rubber boxes.
- All JCSI custom tails are assembled with quality Carol brand cable to combine ruggedness with ease of use. Carol cable remains flexible even at freezing temperatures.

Part Number Matrix

SS-XP-YY-N-AAFT-BBFT-Y-CCFT-G

Where SS indicates a stage stringer (a cable system of connected 20 amp 120 volt outlets)

XP indicates Voltage (1P = 110 Volt, 2P = 110/220 Single Phase, 3P = 110/208v 3 phase)

YY indicates the style of plug used to connect to the power supply (20 = twenty amp twist lock, 30 = thirty amp twist lock)

N indicates number of outlet boxes desired (usually two, three or four)

AAFT indicates the length of cable between plug and first outlet box (10FT = 10 feet, the most common length)

BBFT indicates the length of cable between each outlet box (10FT = 10 feet, the most common length)

Y indicates if the stringer is dead ended or has a plug at the female far end. (D = dead end, P = female plug at far end)

CCFT indicates the length of cable between the last outlet box and the female plug.

G indicates if the outlets are to be GFI (no symbol = regular edison outlets, G = GFI outlets)

The cable size will be chosen by the JCSI pros based on the length of the stringer.

Here is an example: **SS-2P-20-3-20-10-P-10**

This is a booth or stage stringer with, a 20 amp 110/220 volt twist lock plug, with twenty feet between the plug and the first box, total of three boxes, ten feet between each box, equipped with a female plug at the far end located twenty feet from the last outlet box.

As with all JCSI products, stage stringers can be custom built to your requirements. Available options include custom name labels on the cable. If you don't see what you need, just give us a call at 800-226-5657

A Few Stage Stringer Part Numbers:

SS-3P-20-3-10-10-P-10 stage stringer with a 20 amp 110/208 volt three phase twist lock plug, with ten feet between the plug and the first box, ten feet between each box, total of three boxes and equipped with a female plug at the far end located twenty feet from the last outlet box. (This is the stringer shown in the photo above)

SS-2P-30-3-10-10-P-10 stage stringer with a 30 amp 110/220 volt twist lock plug, with ten feet between the plug and the first box, ten feet between each box, total of three boxes and equipped with a female plug at the far end located twenty feet from the last outlet box.

SS-2P-20-4-10-10-D stage stringer with, a 20 amp 110/220 volt twist lock plug, with ten feet between the plug and the first box, total of four boxes, ten feet between each box and dead ended at the last box.

SS-1P-30-3-10-10-D stage stringer with, a 30 amp 110/220 volt twist lock plug, with ten feet between the plug and the first box, total of four boxes, ten feet between each box and dead ended at the last box.