

CONNECTOR STRIP LAYOUT													
item	quantity	wire-way length (2" increments)	MAIN CONNECTOR TYPE				SECONDARY CONNECTOR TYPE (if necessary)				total no. of circuits	feed	
			pigtail length; or "F" for flush receptacle	no.	type**	capacity	no. of circuits	pigtail length; or "F" for flush receptacle	no.	type**			capacity
1													<input type="checkbox"/> left <input type="checkbox"/> right
2													<input type="checkbox"/> left <input type="checkbox"/> right
3													<input type="checkbox"/> left <input type="checkbox"/> right
4													<input type="checkbox"/> left <input type="checkbox"/> right

\* 18" length standard. Other lengths available upon request.

\*\* Use Altman connector catalog numbers or specify type, style, NEMA number, manufacturer, etc.

LEFT AUDIENCE OR CAMERA RIGHT

1

2

3

4

**ADDITIONAL NOTES**

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### COMPLETING THIS ORDER FORM

- 1) Indicate location and circuiting of pigtails/ flush connectors on above layout. Use more than one sheet if necessary.
- 2) Connectors may be spaced in 6" minimum increments only. Where mechanical splice must occur, connector location will be moved a maximum of 6".
- 3) Junction box size, if one is required, to be determined by number of circuits.
- 4) Wire-way size may increase if number of circuits dictates increase.
- 5) Indicate capacity on drawing if different than 20 amps.
- 6) Exterior finish is flat black.
- 7) Connectors will be spaced evenly unless otherwise noted.
- 8) Specify hardware: 300-HI Single-Pipe Hanging Irons or 300-DHI Double-Pipe Hanging Irons.