

Electromotive Systems
Electromotive Cable Festoon Questionnaire

Date: 12-30-09

System Type: Power & Control Festoon	System Considerations: System Length:
Traveling Pendant Festoon	Loop Depth:
Both Festoon Types	Connection Length Fixed End:
Runway Festoon	Traveling End:
Pre-Assembled by Magnetek	Number of Hoists w/ Encoders:
Festoon Type:	Extra Encoder Connection Length:
C-Track	Fixed End: Traveling End:
☐ Standard 16 Ga.	Hoist HP/Amp:
☐ Standard 16 Ga. Stainless Steel☐ Heavy Duty 12 Ga.	Trolley HP/Amp:
Heavy Duty Aluminum (Consult Factory for	Bridge HP/Amp:
Curves)	Ambient Temp:
I-Beam (Consult Factory for Additional Beam Sizes)	Travel Speed:
☐ S3 @ 5.7#/ft ☐ S4 @ 7.7#/ft ☐ S6 @ 12.5#/ft ☐ Tow Chains	Environmental Considerations: Pendant: Drop Length:
☐ Harting Plug-N-Play	Strain Relief: ☐ Yes ☐ No Button:
Controls Arrangement: Hoist/Trolley Control on Trolley Hoist/Trolley Control on Bridge # of Control Conductors # of Power Conductors # of Brake Conductors	☐ Momentary On/Off ☐ Maintained On/Off ☐ Hoist Speed 1 2 3 ☐ Trolley Speed 1 2 3 ☐ Bridge Speed 1 2 3 ☐ Other:
# of Limit Switch Conductors	Customer Information Customer Name: Contact Name: Phone Number: Email: