

Questionnaire Festoon systems

Flexible with energy!

Page 1 of 2

Company :	City :
Country :	Contact: Mr. / Mrs.
Phone :	E-mail :
Fax :	Date :
Your ref. :	
AKAPP Festoon system	
Below is a diagram of an AKAPP festoon system, we tem configuration, please supply us your drawing o	vith the standard applied components. If you have an alternative sysn the next page or on a separate sheet. Thank you.
1. Number of required festoon systems:	pcs.
2. Machine characteristics Type of the machine	
Travel speed	m/min
Starting time	sec.
3. System data Track length (1) m	A. track (C-profile)
Travel length (2) m	5 C. splice joint
Storage length (3) m	D. end stop E. end clamp
Support distance (4) m	F. cable trolley G. towing trolley, or
Cable loop depth (5) m	H. mobile pendant (see next page under 'Accessories')
4. Required cables	

Please confirm in the last column if you want us to supply the cable(s) you require

No. of cables	Cross section mm ²		Round cable, Ø mm	Flat cable (b x h) mm	Cable weight kg/m		supplied KAPP
	х	mm²				□ Yes	□ No
	х	mm²				☐ Yes	□ No
	х	mm²				□ Yes	□ No
	х	mm²				□ Yes	□ No
	x	mm²				□ Yes	□ No

Additional cable length _____ m to connection point

Please continue on the next page



Questionnaire Festoon systems

Page 2 of 2

Flexible with energy!

5. Electrical details Supply		V	8. Accessories Towing trolley (A)				
☐ A.C. 3 Phase	☐ A.C. 1 Phase	☐ D.C.	☐ Mobile pendant SBWh	☐ Mobile pendant SBWK, 12-pole with terminal box (B)			
Max. current		A	☐ Brake (only for SBWK type)				
Max. capacity		kW	☐ Mobile pendant SBWS 16-pole with socket (C)				
Duty cycle (D.C.)		%	☐ Mobile pendant SBWS 24-pole with socket (C)				
			<u> </u>				
6. Support	2.						
☐ Ceiling brackets							
☐ Wall brackets				АКАРР			
☐ Welding brackets			A E	3	C		
7. Conditions Type of industry			9. Mounting Offer including mounting	? □ Yes	□ No		
□ Outdoors	☐ Indoors		When yes:				
☐ Normal	☐ Humid,	%	Mounting height is			m	
☐ Dusty	☐ Chemical aggressive	Э	Accessible by means of		□ Ladders		
Ambient temperature	°C _{min.} /	°C _{max.}		<u> </u>		_	
Further remarks:							

Drawing of your system lay out: