

Questionnaire

Multipole insulated conductor system

Flexible with energy!

Page 1 of 1

Company:	Contact: Mr. Mrs.
City :	Name :
Country :	E-mail:
Phone :	Date: 19/04/2021 Click date to update
Your ref. :	
We want to deliver an AKAPP installation which is exactly answer the following questions.	adapted to your company. Therefore, we request you to
Type of industry where the Multiconductor is to be used?	
2. Number and type of machines to be fed?	
3. Traverse length?	m
4. Maximum capacity per machine?	kW, H.P. A nom , A starting current
5. Maximum simultaneous current?	kW, A
6. Voltage?	400 V, 50 Hz, 3 phase + earth + 0
7. Number of conductors required?	conductors
8. Is a curved section required? If so, please forward a sketch/drawing	yes, curves with radiusmm, degrees per curve
9. Maximum speed?	m/min.
10. Position of feed point?	at beginning of installation / at m
11. Size of supply cable?	xmm²,mm Ø
12. Ambient conditions (in-/outdoors, dust, humid corrosive elements, explosion hazard, etc.)?	m indoors / m outdoors dusty and humid inclusive flexible sealing
13. Ambient temperature?	min°C, max°C
14. Are there track transfers required? If so, please forward detailed information	yes, transfers
15. Switch frequency and duty cycle (D.C.) of the machinery?	x per hour ; % D.C.
16. Additional information which might be relevant for the selection of your Multiconductor system?	