Questionnaire | Specification Data **Slip Ring Assemblies**



Power section						Environmental conditions
Number of A		Voltage [V]	Frequency [Hz]	Power [W]	Cable section [mm²]	 Temperature:°C up to°C Dust: Humidity: [%]
Data transn	nission or	low volta	ge (up to 50	V)		Construction
PE: Uye Number of insulated shields/poles	" "		Data Rate (MBit/s]	e.g. Profi	on Protocol bus,Fast- ernet	Slip Ring Assembly: ☐ Without housing IP 00 ☐ Enclosed IP
						Housing: ☐ Removable at the top ☐ Divided for side opening ☐ With side access window
Number of channels	of No	minal widtl [inches]	n Pressu [bar]		Medium	Wiring: ☐ Ring connection via terminal board ☐ Pre-wiring ☐ Ring side
Application	condition	S				Space requirements
 Duty cycle: [%] Rotary speed: min⁻¹ Stationary operation: □ yes □ no Side in rotation □ rings (internal) □ brushes (external) Mounting position □ vertical standing 						 Max free diameter available: [mm] Max mounting height available: [mm] Required tube passage inside (if needed) -ø: [mm] Accessories
□ vertical hanging □ horizontal						Heating: □ 24V □ 110V □ 230V
Additional n	otes such	ı as appli	cation area, s	special con	ditions, specia	al accessories, special requirements
Customer D Company: FAO: Address:						Customer-No.:
Phone:				Fax:		