

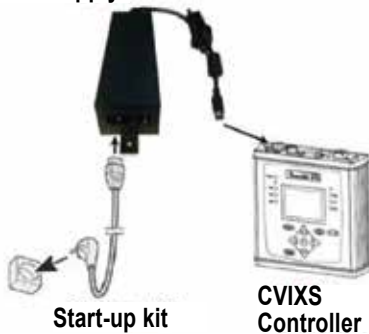
Electric transducerised Very Low Torque – CVIXS



MAIN FUNCTIONS	
Programming modes	
Quick cycle	✓
Learning mode	✓
Number of cycles	50
Number of phases available	15
Phase characteristics	
Search sequence	✓
Run down speed	✓
Final speed phase	✓
Action on NOK	✓
Run reverse	✓
Jump to another phase	✓
Prevailing Torque	✓
Synchronisation phase	✓
Tightening strategies	
Torque	✓
Torque with angle monitoring	✓
Angle with torque monitoring	✓
Seating detection	✓
Stall torque	✓
Number of stored results	2000 to 10000 according configuration

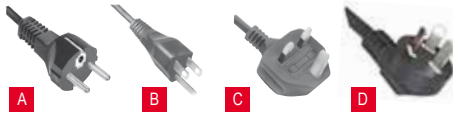
Controller features

Power Supply

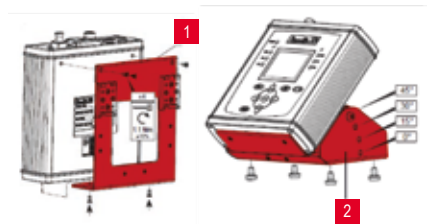


Start-up kit

PLUG	DESCRIPTION	PART NO.
A	European	615 917 201 0
B	US	615 917 203 0
C	UK	615 917 202 0
D	Chinese	615 917 206 0



CVIXS supports



ITEM	DESCRIPTION	PART NO.
1	KIT RAIL DIN SUPPORT CVIXS	615 812 231 0
2	KIT ANGLE SUPPORT CVIXS	615 812 232 0

CVIXS fieldbus communication : order fieldbus module + fieldbus protocol

FIELD BUS PROTOCOL	MODEL	PART NO.	MODEL	PART NUMBER	TOOLS	CONSUMPTION (CURRENT)	SUPPLY VOLTAGE	DIMENSIONS						WEIGHT	
	1	2						WIDTH		HEIGHT		DEPTH		kg	lb.
	Fieldbus Module	Ethernet IP Module						mm	in.	mm	in.	mm	in.		
	3	615 932 721 0		615 932 720 0	ERXS	150	36 VDC	171,6	6,73	171	6,75	54,6	2,15	1,12	2,2
	4	615 929 051 0		615 932 663 0	CVIXS	72-180	100-240 VAC	65	2,56	50	8,07	50	1,97	0,97	2,13
	5	615 929 052 0													
	6	615 929 053 0													
	7	615 929 054 0													
	8	615 929 055 0													
	9	615 929 056 0													
	10	615 929 057 0													