

CSXi-037-V4-C1

CSXi SOFT STARTERS, 37KW, 75A, 440VAC,110-240 or 380-440VAC CONTROL W/O MOTOR PROTEC-

SOFT STARTER > CSXi SERIES



FEATURES

- Compact, 3 frame sizes.
- Energy saving.
- Simple to integrate.
 Allows fast diagnosis of a trip via two LEDs [Ready/Run] on the front of the unit.
- With motor protection.
- Intergrated bypass contactors.
- Several adjustments for more control: Current ramp, Motor FLC, Current limit,

Stop ramp time, Motor trip class, Auxiliary relay. Phase sequence, Excess start time.

Excess start time, Phase imbalance, Phase sequence

- Bypassed semiconductor motor starter form 1. Operating temperatures 10 $^{\circ}C$ to + 60 $^{\circ}C$
- Supports Serial & Ethernet based Fieldbus:

Anodbus RTU, Profbus, DeviceNet,
Modbus TCP, ProfNET, Ethernet IP, USB.
Supply frequency faults, Communications failure faults.
Overload C/W adjustable trip class, Motor thermistor,

- Rotary switch user adjustment

1 x fixed : 1x programable outputs. 1 x start : 1 x stop inputs. - I/O:

OPTIONAL
- Numeric display.
- Serial Communication.

- Protection against:

MODBUS/DeviceNet/Profibus/AS-i

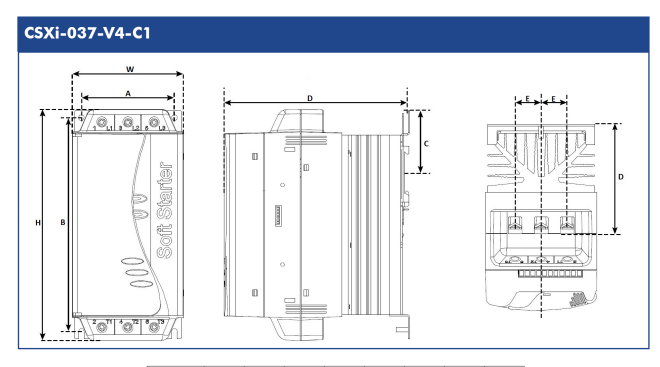
- Fingure gurd kit, (for 75 to 110kW)

SPECIFICATIONS					
Part No	CSXi-037-V4-C1				
With motor protection	Yes				
Supply voltage	200 ~ 440 VAC				
Control voltage	110-240 VAC & 380-440 VAC				
Rated current	75 A				
KW Rating	37				
Degree of protection	IP20				
Rated short circuit current	5KA				
Current consumption(at power-up)	10A				
Rated insulation voltage	600 VAC				
Mains frequency (at start)	45 Hz to 66 Hz				
Inputs Start/Stop	NO 300 VAC max./NC 300 VAC max.				
Current consumption (during run)	< 100 mA				
Operating temperature	- 10 °C to + 60 °C				
Humidity	5% to 95% Relative Humidity				
Pollution degree	3				
Vibration	4 Hz to 13.2 Hz: \pm 1 mm displacement 13.2 Hz to 200 Hz: \pm 0.7 g				
Heat Dissipation During Start	3 watts / ampere				
Heat Dissipation During Run	10 watts typical				
EMC Emission: Equipment class (EMC)	Class A				
Conducted radio frequency emission	0.15 MHz to 0.5 MHz: $<$ 90 dB (μ V), 0.5 MHz to 5 MHz: $<$ 76 dB (μ V),				
	5 MHz to 30 MHz: 80-60 dB (μV)				
Radiated radio frequency emission	30 MHz to 230 MHz: $<$ 30 dB (μ V/m), 230 MHz to 1000 MHz: $<$ 37 dB (μ V/m)				
EMC Immunity: Electrostatic discharge	4 kV contact discharge, 8 kV air discharge				
Radio frequency electromagnetic field	0.15 MHz to 1000 MHz: 140 dB (μ V)				
Rated impulse withstand voltage (Fast transients 5/50 ns)	2 kV line to earth, 1 kV line to line				
Voltage dip and short time interruption	100 ms (at 40% nominal voltage)				
Harmonics and distortion	IEC61000-2-4 (Class 3), EN/IEC61800-3				
Outputs Main contactor/ Programmable relay (terminals 13, 14/ 23, 24)	NO 6 A, 30 VDC resistive / 2 A, 400 VAC, AC11				
Approvals	C-tick, UL / C-UL, CE, CCC, Lloyds				
Weight (Kg)	4.0				
Dimensions (W X H X D) mm	145 X 215 X 193				



CSXi-037-V4-C1

DIMENSIONS



	W (mm)	H (mm)	D (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
CSXi-037								
CSXi-045	145	215	193	124	196	-	110.5	37
CSXi-055								

