

## **Product No: CSXi022V4C1**

# AuCom CSXi022V4C1SOFT STARTER 22kW 48A 200-440VAC, CONTROL 110-240/380-440VAC

#### **FEATURES**

- - 18A ~ 200A Complete with Internal Bypass.
- - Mains voltage: 200~440VAC (V4).
- - Protection: IP20/IP00, 3 frames sizes.
- - Soft Start and Soft Stop Motor overload, Phase sequence. protection and Excess start time.
- 7 Adjustments: Current ramp, Current limit, Motor trip class, Soft stop time, Excess start time, Auxiliary relay function, Phase sequence protection.
- - Compact and light weight.
- - Integrated bypass contactors.
- - Motor protection against operational overload, current spikes & fluctuations.
- - Plug-in communication interfaces.
- - Insulating finger guards.



General Information	
Brand	AuCom
Product Type	Compact & Simple - CSXi

Technical Attributes	
Current Consumption (A)	10 (At power-up)
EMC Emission	Equipment Class - A
Heat Dissipation During Run (W)	10 (Typical)
Heat Dissipation During Start (W/A)	3
Input Voltage AC (V)	Start: NO 300 (Max.)/ Stop: NC 300 (Max.)
Motor Power - Medium Duty 400-415V (kW)	22
Rated Control Supply Voltage AC (V)	110- 240/380 - 440
Rated Current - Heavy Duty (A)	40
Rated Current - Medium Duty (A)	48
Rated Supply Voltage AC (V)	200 - 440

### Physical Attributes



erational Temperature Range (°C)	
----------------------------------	--

Dimensions

Dimensions (mm)

	*	*	

98W x 201H x 165D

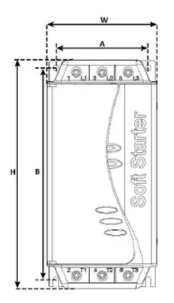
-10 to +60

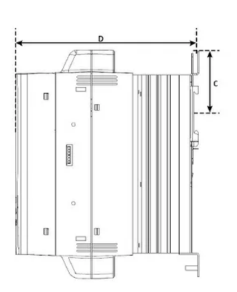
Protection & Standards	
Degree of Protection	IP20
Pollution Degree	3
Standards and Approvals	C-tick, UL / C-UL, CE, CCC, Lloyds

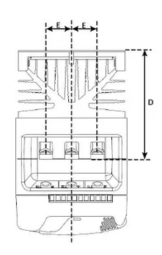
Resources	
Product catalogue (Flipbook)	Download from here



# **DIMENSIONS**







W (mm)	89
H (mm)	203
D (mm)	165
A (mm)	82
B (mm)	188
C (mm)	55
D (mm)	90.5
E (mm)	23