CFW320A04P8T4NB20 Cut Sheet





WEG Electric CFW320 series AC general purpose drive, enclosed, 460 VAC, 3hp with 3-phase input, SVC, V/Hz or VVW mode, A frame. Optional communication and I/O modules available.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/CFW320A04P8T4NB20

Technical Specifications

BrandWEG ElectricInput Resolution10-bitItemDriveInput Current Signal Range4-20 mAController TypeGeneral purposeInput Voltage Signal Range0-10 VDCSeriesCFW320Number of Discrete Input Voltage4Voltage TypeACNominal Drive Input Voltage4Nominal Drive Input Voltage460 VACNominal Discrete Input Voltage24 VDCNominal Drive Output Voltage460 VACDiscrete Input TypeSinking/sourcingNumber of Input Phases3Number of Non-Isolated Discrete Input Commons1Number of Output Phases3hp with 3-phase inputNumber of Discrete Discrete Input Commons4Amperage Rating4.8ANominal Discrete Discrete250 VAC	
Controller TypeGeneral purposeInput Voltage Signal Range0-10 VDCSeriesCFW320Number of Discrete Input Points4Voltage TypeACNominal Discrete Input Voltage24 VDCNominal Drive Input Voltage460 VACDiscrete Input TypeSinking/sourcingNominal Drive Output Voltage460 VACDiscrete Input TypeSinking/sourcingNumber of Input Phases3Number of Non-Isolated Discrete Input Commons1Number of Output Phases3Number of Points per Discrete Input Common4Horsepower By Input Phase3hp with 3-phase inputNumber of Discrete Discrete Input Common1Amperage Rating4.8ANominal Discrete Discrete1Controller TypeSix250 VAC	
SeriesCFW320Number of Discrete Input Voltage4Voltage TypeACNominal Drive Input Voltage460 VACNominal Discrete Input Voltage24 VDCNominal Drive Output Voltage460 VACDiscrete Input TypeSinking/sourcingNumber of Input Phases3Number of Non-Isolated Discrete Input Commons1Number of Output Phases3Number of Points per Discrete Input Common4Horsepower By Input Phase3hp with 3-phase inputNumber of Discrete Output Points1Amperage Rating4.8ANominal Discrete Discrete1Control MediaCNG MULT per DIAMU250 VAC	
Voltage TypeACInput Points4Nominal Drive Input Voltage460 VACNominal Discrete Input Voltage24 VDCNominal Drive Output Voltage460 VACDiscrete Input TypeSinking/sourcingNumber of Input Phases3Number of Non-Isolated Discrete Input Commons1Number of Output Phases3Number of Points per Discrete Input Common4Horsepower By Input Phase3hp with 3-phase inputNumber of Discrete Output Points1Amperage Rating4.8ANominal Discrete250 VAC	
Voltage TypeACInput PointsNominal Drive Input Voltage460 VACNominal Discrete Input Voltage24 VDCNominal Drive Output Voltage460 VACDiscrete Input TypeSinking/sourcingNumber of Input Phases3Number of Non-Isolated Discrete Input Commons1Number of Output Phases3Number of Points per Discrete Input Commons4Horsepower By Input Phase3hp with 3-phase inputNumber of Discrete Output Points1Amperage Rating4.8ANominal Discrete Output Points250 VAC	
Nominal Drive Input Voltage460 VACInput Voltage24 VDCNominal Drive Output Voltage460 VACDiscrete Input TypeSinking/sourcingNumber of Input Phases3Number of Non-Isolated Discrete Input Commons1Number of Output Phases3Number of Points per Discrete Input Common4Horsepower By Input Phase3hp with 3-phase inputNumber of Discrete Output Points1Amperage Rating4.8ANominal Discrete250 VAC	
Number of Input Phases 3 Number of Output Phases 3 Number of Output Phases 3 Horsepower By Input Phase 3hp with 3-phase input Amperage Rating 4.8A Carneral Made Discrete Output Points 250 VAC	
Output Voltage Number of Non-Isolated 1 Number of Input Phases 3 Discrete Input Commons 1 Number of Output Phases 3 Number of Points per Discrete Input Common 4 Horsepower By Input Phase 3hp with 3-phase input Number of Discrete Output Points 1 Amperage Rating 4.8A Nominal Discrete 250 VAC	
Number of Number of Output Phases 3 Number of Output Phases 3 Horsepower By Input Phase 3hp with 3-phase input Amperage Rating 4.8A Control Mode 2/0 //// locs///////	
Horsepower By Input Phase 3hp with 3-phase input Discrete Input Common 4 Amperage Rating 4.8A 0utput Points 1 Nominal Discrete 250 VAC	
Horsepower By Input Phase 3hp with 3-phase input Number of Discrete Output Points 1 Amperage Rating 4.8A Nominal Discrete 250 VAC	
Amperage Rating 4.8A Nominal Discrete 250 VAC	
Control Mode SVC, V/Hz or VVW Output Voltage 200 VAC	
Safe Torque Off (STO) No Discrete Output Type Relay	
Temperature Rating 0 to 50 deg C Relay Configuration (1) Form C (SPDT) relay	
Enclosure Type Enclosed Number of Isolated	
IP Rating IP20 Discrete Output Commons	
Mounting 35mm DIN rail, panel or wall Number of Points per	
Frame Size A Discrete Output Common	
Input Signal 4-20 mA, voltage or potentiometer input Load Current 0.5A/point	
Output Type PWM output Fuse Type User-supplied external fuse	
Reverse Capability Built-in Programming Language Ladder	
Internally Bypassed No SCCR Rating 65kA SCCR	
Carrier Frequency Range 2.5-15 kHz Connector Type Screw terminals	
Output Frequency Range 0.1-400 Hz For Use With 3-phase induction motors	
Number of Analog Additional Information Optional communication and I/O Input Channels 1	modules available
Number Of Input Channels 1	
Analog Input Signal Type Current/voltage	
Number of Non-Isolated Analog Input Commons	
Number of Points per Analog Input Common	



Agency Approvals

E184430
None
None
View CE declarations
None
Yes (See CE Doc)
View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/CFW320A04P8T4NB20.pdf See store item page for other formats.