Technical Data Sheet



Product Range – Power Factor Correction (PFC) Model – PFC-EM713-460

System kVAr Rating 713kVAr
Nominal Supply Voltage 415V 3/Ph
Capacitor Rated Voltage 460V 3/Ph
Nominal Operating Current 1159.46A
Recommended Fuse Size 1450A
Frequency 50Hz

PFC Type Standard/Detuned Standard* (See description)

PFC Control Automatic Switching Type Contactor

Total Number of Stages 6

Stage Configuration 2x71.3/4x142.6kVAr

Minimum kVAr Resolution 58.3kVAr

Enclosure Zinc Passivated Metallic enclosure painted with

epossidic dust paint

Weight Approx.

Ingress protection IP4X
Operating Ambient Temp -5°C/+40°C
Ventilation Natural
Height Approx. 1760 mm
Width Approx. 1220 mm
Depth Approx. 670 mm

Cable Entry Bottom & Bottom Sides

574Kg

Warranty 1 Year



Description

IP4X floor standing enclosure with Bottom & Bottom Sides cable entry, 1760(h) x 1220(w) x 670(d). High quality 400/415V 3PH capacitors to give S1-71.3/S2-71.3/S3-142.6/S4-142.6/S5-142.6/S6-142.6kVar contactor switched stages. Naturally air cooled with over temperature alarm and automatic disconnection of PFC stages. High accuracy PFC controller provides a wide selection of electrical measurements, including voltage and current THD with harmonic analysis up to 31st order. Intelligent automatic balanced use of stages which extends the life of the capacitors when compared to conventional PFC systems. Standard PFC systems are suitable for use on 400/415V 3 Ph 50Hz systems, with Total Harmonic Distortion values up to THDi%: $\leq 20\%$ (total harmonic distortion relatively to the current in the plant) and THDc $\leq 70\%$ (total harmonic distortion that capacitor withstands).

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