



Rack 690V After-Sales Service and Usage Instructions

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Can a 690+ unit be mounted together?

Be aware that other equipment may have its own clearance requirements. When mounting two or more 690+units together,these clearances are additive. Ensure that the mounting surface is normally cool. **WARNING!** This unit must be operated with either a brake unit or blanking plate fitted to the supplied outlet duct.

What is a 690+ ac drive?

The 690+Series AC Drive is designed for speed control of standard 3-phase induction motors. These larger models are available in a range of ratings for constant torque and quadratic torque applications. This dual mode feature provides a cost effective solution to general industrial applications,as well as the control of pumps and fans.

What is the product code for the 690+K?

The Product Code appears as the "Cat No.". Each block of the Product Code is identified as below: This is a 300Hp 690+(Frame G) Master drive,rated at 380 to 460V supply,chassis,braking option fitted,no system board option,UK = 50Hz operation. The table below provides the Catalog Number for each individual drive that makes up the 690+K.

What is a 690+ Parker manual?

690+Parker - Free download as PDF File (.pdf),Text File (.txt) or view presentation slides online. The document is a product manualfor the 690+Series AC Drive for Frames G,H,and J that provides information on safety,installation,operation,and maintenance. It details hazards of rotating machinery and high voltages.

These instructions apply only to frame 5 PowerFlex®; 700 and PowerFlex 700S AC drives. You can verify your drive frame size by checking the data nameplate on the side of the drive.

Parker Hannifin Corporation

Rack PDU Installation and Operational Manual Date: Mar 31 2025 Type: User guide Languages: English

This manual is to be made available to all persons who are required to install, configure or service equipment

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described herein, or any other associated operation.

Complete the following table for future reference detailing how the unit is to be installed and used. Installation, operation and maintenance of the equipment should be carried out by qualified personnel.

Do not use extension cords or adapters with this PDU. If a socket-outlet is not accessible to the equipment, a socket-outlet shall be installed. Do not work alone under hazardous conditions. Check ...

High starting torque and tight speed regulation is provided by a sophisticated MRAS (Model Reference Adaptive System) motor control strategy. MRAS provides accurate speed simulation (without the ...

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