

GE IC693CHS392 Manual

Brand	GE
Product Series	Series 90-30
Product Type	-

Description

The IC693CHS392 is a 10-slot expansion baseplate from the Series 90-30 Programmable Logic Controller (PLC) platform. Formerly manufactured by GE Fanuc, now under Emerson Automation, this baseplate mainly features Ten (10) I/O slots, One (1) Power Supply slot, and One (1) expansion port. This module supports the installation of standard Series 90-30 I/O modules and specialty

Technical specifications for IC693CHS392

Brand GE Fanuc

Series Series 90-30

Manufacturer GE Fanuc (Former); Emerson Automation (Current)

Part Number IC693CHS392

Series Series 90-30

Description Expansion baseplate

Product Description 10-slot expansion baseplate

Voltage 5 Volts DC

No. of I/O slots Ten (10)

Current 150 milliAmps

No. of CPU slots None

Compatibility 90-30 PLCs

Slot 1-5 assignment I/O modules; Option modules

P/S Slot Power Supply Module

Installation Environment Indoor Environments Only

Expansion slot 25-pin D-shell female connector

Maximum Number of CPUs Supported 7

Maximum expansion cable length 50 feet or 15 meters

Dimensions 443 x 142 x 130 millimeters

Expansion baseplate Supported

Product Lifecycle Status* Discontinued/Obsolete

Dimensions 17.44 x 12 x 5.59 in

Mounting Panel mounting

Internal Power consumption 150 mA at 5 VDC

Product Lifecycle Discontinued

The IC693CHS392 is a Series 90-30 Platform compatible Expansion baseplate. This hardware allows interconnection of the additional baseplate that hosts Series 90-30 modules to maximize the central controller's capability and comply with the control requirement of the system especially to accommodate a higher number of I/O points and implement specialty functions. The IC693CHS392 is formerly manufactured by GE Fanuc Automation that is now acquired by Emerson Automation. This baseplate provides Ten (10) installation slots where up to 10 Series 90-30 standard I/O modules and option modules can be installed. This baseplate is compatible for use with CPUs 331, 340, and 341 wherein a maximum of Four (4) baseplates can be interconnected and CPU 350 and higher wherein up to Seven (7) can be installed. When interconnecting baseplates to the CPU baseplate, the maximum cable length must not exceed 50 feet or 15 meters otherwise, the expansion baseplate cannot be recognized by the CPU or the entire configuration is invalid. In addition, intelligent modules such as the PCM, ADC, BEM330, and CMM modules are not compatible with installation to the expansion baseplate. These modules are installed on the CPU baseplate. Aside from the I/O slots, a power supply

slot is provided to this baseplate where the power supply module that is used to energize and distribute power is installed. Expansion ports are also available allowing interconnection of other expansion baseplates. This baseplate is designed for panel mounting only, fastened through the provided mounting tabs located on the extreme left and right sides of the hardware. Proper grounding must also be observed to protect modules and minimize electrical noise.

The IC693CHS392 baseplate is an expansion baseplate by GE Fanuc. It is compatible with a Series 90-30 GE PLC system. It is a PLC chassis but it can also be used as an extension for other I/O that are in a different location. The baseplate is used along with a PLC system or by connecting it with a personal computer that is using a PCI card. It can connect up to 7 CPUs at a time depending upon the CPU model. The baseplate is powered with a voltage rating of 5 Volts DC. It has a current rating of 150 milliAmps. The baseplate is 443 millimeters in length, 142 millimeters in width, and 130 millimeters in height. The IC693CHS392 baseplate is equipped with a 25-pin female D-type I/O expansion connector on the right side for efficient connection with other baseplates. The IC693CHS392 baseplate has a power supply port, a CPU slot, and non CPU slots. It can easily be mounted in a Series 90-30 PLC system. A DIP switch is also present in the baseplate along with all of the slots. The IC693CHS392 baseplate is built with open architecture and it can be easily accessed during the installation and replacement processes. It can be used for indoor applications only and it should be thoroughly protected against water splashes. The baseplate should be kept away from all sources of dust and heat. The expansion slot supports many devices but not intelligent option modules like the PCM, ADC, and CMM devices. During the installation process, the distance between the interconnecting expansion baseplate plate and CPU baseplate should not be more than 15 meters.

Revisions

Technical Specifications

Brand GE Fanuc
 Series Series 90-30
 Manufacturer GE Fanuc (Former); Emerson Automation (Current)
 Part Number IC693CHS392
 Series Series 90-30
 Description Expansion baseplate
 Product Description 10-slot expansion baseplate
 Voltage 5 Volts DC
 No. of I/O slots Ten (10)
 Current 150 milliAmps
 No. of CPU slots None
 Compatibility 90-30 PLCs
 Slot 1-5 assignment I/O modules; Option modules
 P/S Slot Power Supply Module
 Installation Environment Indoor Environments Only
 Expansion slot 25-pin D-shell female connector
 Maximum Number of CPUs Supported 7
 Maximum expansion cable length 50 feet or 15 meters
 Dimensions 443 x 142 x 130 millimeters
 Expansion baseplate Supported
 Product Lifecycle Status* Discontinued/Obsolete
 Dimensions 17.44 x 12 x 5.59 in
 Mounting Panel mounting
 Internal Power consumption 150 mA at 5 VDC

www.AutoDCSTech.com

Product Lifecycle Discontinued

The IC693CHS392 is a Series 90-30 Platform compatible Expansion baseplate. This hardware allows interconnection of the additional baseplate that hosts Series

www.AutoDCSTech.com