







Panasonic DV47J075LFGE AC Servo Motor And Driver P325C-075LFG-E with 3 Months Warranty for SMT Machines

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: DV47J075LFGE/P325C-075LFG-E

• Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 45*15*40cm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Brand: Panasonic

Model NO: DV47J075LFGE
 Part No: P325C-075LFG-E
 Product Name: MOTOR DRIVER

Warranty: 3 Months Lead Time: 1-7 Days

 Highlight: Panasonic Servo Motor And Driver, DV47J075LFGE, P325C-075LFG-E



More Images



Our Product Introduction

Product Description

Panasonic DV47J075LFGE Servo Motor and Driver (P325C-075LFG-E)

High-performance AC servo motor and driver combination designed for Panasonic Panasert MV2F/MVIIF high-speed chip shooter placement machines. This unit serves as the Y-axis driver for precise motion control in SMT assembly applications.

Compatible Machine Models

Panasonic Panasert MV2F/MVIIF Chip Shooter

CM212/CM202 Placement Machines

CM602 Series Placement Systems

Technical Specifications

Component	Model Number	Part Number
Y-Axis Driver	MR-J2S-70B-EE085	KXFP6F97A00
Y-Axis Motor	HC-MFS73-S24/S23	N510005280AA/KXF0DWXSA00
X-Axis Driver	MR-J2S-40B-EE085	KXFP6GE1A00
X-Axis Motor	HC-MFS43-S24/S25	N510005279AA/KXF0CWNAA00

Related Components

Additional compatible parts include:

BD12 Driver (ADKA300GVTDAA), CM20F Drivers (MR-J2-20A-N26, MR-J2-40A-N26), CM88 Driver (MSD253A1VK), CM202/CM301/CM402/CM602 series drivers and motors, MV2C Driver (LA321011-H), and various Panasonic nozzle components.



Panasonic DV47J075LFGE motor driver | P325C-075LFG-E motor driver | SMT machine servo motor | Panasonic motor controller | AC servo driver replacement | Panasert MV2F motor components | SMT assembly machine parts | Industrial servo motor driver



+8613728696610

liyi@gs-smt.com

smtmachine-spareparts.com

 $Room\ F3B-016,\ B\ Block,\ Hao\ Yun\ Lai\ Bussiness\ Building,\ Liutang\ road\ ,\ Bao'an\ District\ ,\ Shenzhen,\ China$