

## Sanyo Denki - BL Super Servo Amplifiers

## 60BB075FXW16



## 🚓 Request a Quote

- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer



Free Ground Shipping

One Year Warranty

Analog/digital I/O;

The 60BB075FXW16 is a part of the BL Super Servo Amplifiers Series by Sanyo Denki.

Spec	ificat	ions
------	--------	------

	Ambient Temperature Range:	-10C to +50C	Amplifier Type:	Servo amplifier	Communication Interface:	options may include RS-485 or CANopen	
	Control Method:	Field-oriented control	Cooling Method:	Forced air cooling (fan-assisted)	Dimensions:	Compact design (specific dimensions in datasheet)	
	Efficiency:	95% (typical)	Input Current:	Up to 5 A	Input Voltage Range:	Typically 100 (refer to datasheet)	
	Installation:	Rack-mounted or DIN-rail options available	Output Frequency:	Variable frequency drive output (see datasheet for details)	Overload Capacity:	Short-time overload capability as per datasheet	
	Power Output: Contact Us	?0.75 kW 1.5 kW class (typical value) 06/02/2025	Protection Features:	Overcurrent, overvoltage, and thermal protection <b>Shipping</b>	Öptlöns	Approximately 52710 kg, depending on configuration	
Last Verified:       11:49 AM         ◇       1620 Old Apex Road, Cary, NC 27513, USA         ✓       Toll Free:         1-888-551-3082							
International: <u>1-919-443-0207</u> Payment Methods							
Fax: <u>1-919-867-6204</u>							
	Email: <u>sales@automation-factory.com</u>						
	Automotion Foston collo fosto	n ( nour ( and nea or mod or )	volue preducte and preinteine ak	annala ta progura gunghu	Automation Fosteric pot offiliate	d with nor on outboringd	

Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.