

A81L-0001-0155 FANUC Reactor

Model	A81L-0001-0155
Brand	FANUC
Category	FANUC
Model Number	A81L-0001-0155
Component Type	Line Reactor / AC Input Reactor
Primary Application	Power conditioning for FANUC CNC/Servo Drives
Input Voltage	200-240V AC, 3-phase (typical)
Rated Current	To be specified per official datasheet (e.g., 30A)
Inductance Value	Specific mH value as per design (for harmonic suppression)
Frequency	50/60 Hz
Protection Class	IP00 (for enclosed cabinet installation)
Mounting	Standard chassis or DIN rail mounting
Purpose	Reduces line harmonics, limits current surge, improves power quality

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about A81L-0001-0155. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

<https://www.invshop.com>



<https://www.invshop.com>

<https://www.invshop.com>



<https://www.invshop.com>