

# ABB inverter 800 series AINP-01C

Model	AINP-01C
Brand	ABB
Category	<a href="#">ABB</a>
Parameter / Feature Category	Details for AINP-01C
Primary Function	Input Bridge (Rectifier) Control Board for ACS800-04 drives
Main Purpose	Controls the startup of the input bridge thyristors to manage the pre-charging of the DC bus capacitors
Key Technical Feature	Uses Pulse Width Modulation (PWM) with a carrier frequency for precise thyristor triggering
Trigger Frequency	Approximately 28.5 kHz
Power Supply	+12V DC

**Note:**

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about AINP-01C. 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!

