YASKAWA America

Home / Products / Drives / Industrial AC Drives / GA800 - DC Reactors

Products	
Drives	
Industrial AC Drives	>
HVAC Drives	>
<u>iQpump Drives</u>	>
Low Harmonic Solutions	>
Regenerative Solutions	>
Elevator Drives	>
Medium Voltage Drives	>
AC Motors	>
Drives Success Stories	
Motion	
Machine Controllers	>
Sigma-X Servo Products	>
<u>Sigma-7 Servo Products</u>	>
<u>Sigma-5 Servo Products</u>	>
Integrated Solutions	
<u>Choosing a Servo</u>	>
Spindle Products	>
Robotics	
Robots with IEC	>
Switch	
<u>Low Voltage Industrial Control</u> <u>(Bestact)</u>	>

GA800 - DC Reactors

240V, (3% Bus Reactors) | 240V, (5% Bus Reactors) | 480V, (3% Bus Reactors) | 480V, (5% Bus Reactors)

Use a DC Bus Reactor on the DC bus terminals of a drive to reduce the effect of line-side transients and input current THD. Large HP drives include 3% bus impedance as standard.

The DC bus reactor is available loose in a separate UL Type 1 enclosure.

DC Reactor Reference Documents

Open DC Reactors | Enclosed DC Reactors

240V - 3% Bus Reactors

НР	Catalog Code		3% DC Bus Reactor	
	Normal Duty	Heavy Duty	Open Type Part Number	Enclosed Type 1 Part Number
0.5	GA80U2004	GA80U2004	URX000036	URX000207
0.75	GA80U2004	GA80U2004	05P00608-3007	URX000208
1	GA80U2006	GA80U2006	05P00608-3007	URX000208
1.5	GA80U2006	GA80U2008	05P00620-0110	URX000257
2	GA80U2008	GA80U2010	05P00620-0110	URX000257

 \mathbf{v}