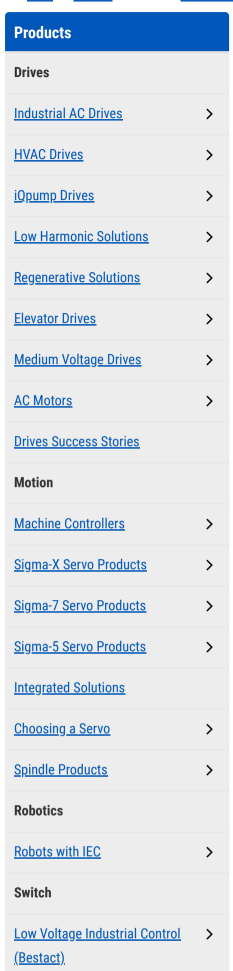


<u>Home</u> / <u>Products</u> / Drives / <u>Industrial AC Drives</u> / GA500 - DC Reactors



GA500 - DC Reactors

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

Nominal HP	Catalog Code		Part Number	
	Normal Duty	Heavy Duty	Open Type	Enclosed Type
1/6	GA50U2001	GA50U2001	URX000042	URX000216
1/4	GA50U2002	GA50U2002	URX000041	URX000207
1/2		GA50U2004	URX000041	URX000207
3/4	GA50U2004			
1		GA50H2006		