



Breakout Modules

RBC Features

- Compatible with the ACR2000, ACR8010 and ACR8020
- Easy controller connectivity to digital servo and stepper drives
- Provides 1 axis connector for each amplifier connection
- Simplified system wiring
- Screw terminals for digital I/O
- 2 serial and 1 parallel port DB connectors
- Cables available for all Parker drive families



RBD Features

- Compatible with the ACR2000, ACR8010 and ACR8020
- General application breakout board
- Screw terminals for encode feedback
- Screw terminals for digital I/O
- 2 serial and 1 parallel port DB connectors
- Status LEDs for encoder, digital I/O and communication diagnostics



RBB Features

- Low-cost breakout boards
- 4-inch SnapTrack mounting
- Individual boards for encoder, digital I/O and communications
- Screw terminals for all board signals
- DB connectors for communication signals
- Status LEDs for diagnostics



RBC Command Cables for Parker Drives

RBC to Aries	71-021599-xx
RBC to Compax3	71-021108-xx
RBC to Dynaserv G2	71-021107-xx
RBC to Gemini (servo)	71-021112-xx
RBC to Gemini (stepper)	71-021111-xx
RBC to SBC Drives	71-021109-xx
RBC to ViX (servo)	71-021110-xx

-xx denotes cable length in feet: 4' and 10' lengths available