

MODEL 7902B24A



sunhydraulics.com/model/7902B24A



| DIN 43650-Form A Connector | | () () () () () () () () () () () () () (| Infrared Communication Windows 3.25 (82.6) |
|----------------------------|--------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------|
| Terminal | Function | ALL DESCRIPTION | (82.8) |
| 1 | Supply Common | | |
| 2 | +V Supply | ACD a | |
| 3 | Command Input | | |
| 4 | 790-2B***-Command Common | | |
| 4 | 790-2C***-+5V Reference | 1.49 | 2.50 |
| 4 | 790-2D***-Enable Input | - (37.9) - | + (63.5) |

The Embedded Electronics Amplifier is a compact, low profile coil/controller combination for use with proportional solenoid valves. The Amplifier provides current to the coil in proportion to an input signal. Bright LED indicators on the unit provide an overview of the operating status. Setup is accomplished through Sun's Amplifier Set Up Software or the Hand Held Programmer (HHP). There is no cover to remove and no tiny pots to set. Once configured, the settings are stored in permanent memory within the unit.

NOTES: • A source type input is required. A sinking type analog input will damage the amplifier.