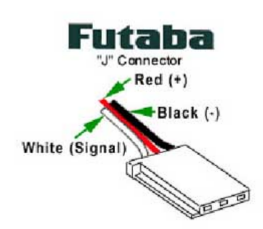
S3003 FUTABA SERVO





.S3003 FUTABA SERVO..

| Detailed Specifications | | | |
|------------------------------|--|------------------------|---|
| Control System: | +Pulse Width Control 1520usec Neutral | Current Drain (4.8V): | 7.2mA/idle |
| Required Pulse: | 3-5 Volt Peak to Peak Square Wave | Current Drain (6.0V): | 8mA/idle |
| Operating Voltage: | 4.8-6.0 Volts | Direction: | Counter Clockwise/Pulse Traveling 1520- 1900usec |
| Operating Temperature Range: | -20 to +60 Degree C | Motor Type: | 3 Pole Ferrite |
| Operating Speed (4.8V): | 0.23sec/60 degrees at no load | Potentiometer Drive: | Indirect Drive |
| Operating Speed (6.0V): | 0.19sec/60 degrees at no load | Bearing Type: | Plastic Bearing |
| Stall Torque (4.8V): | 44 oz/in. (3.2kg.cm) | Gear Type: | All Nylon Gears |
| Stall Torque (6.0V): | 56.8 oz/in. (4.1kg.cm) | Connector Wire Length: | 12" |
| Operating Angle: | 45 Deg. one side pulse traveling 400usec | Dimensions: | 1.6" x 0.8"x 1.4" (41 x 20 x 36mm) |
| 360 Modifiable: | Yes | Weight: | 1.3oz. (37.2g) |