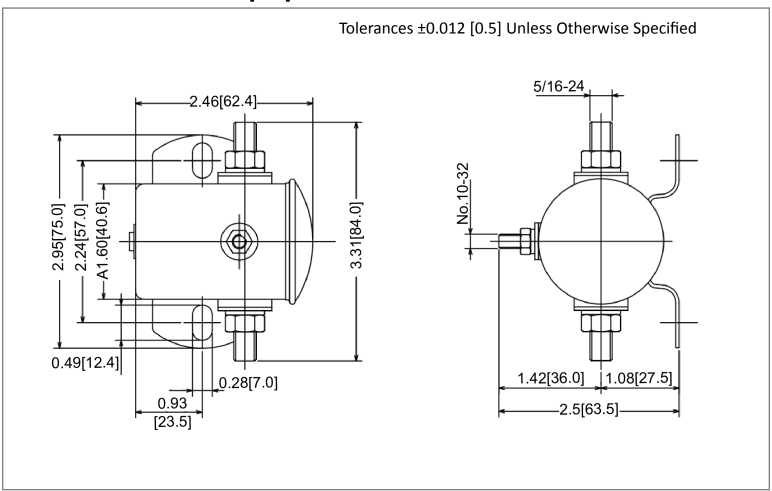
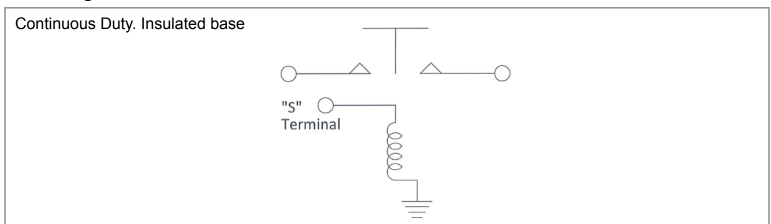


Mechanical Dimensions: Inches [mm]



Circuit Diagram



Electrical Specifications

| Continuous Rating | 12V 80A |
|-------------------|-------------|
| Coil Resistance | 56 ± 2 Ohms |
| Operating Voltage | <19VDC |
| Release Voltage | >2.4VDC |
| | |

Material Specifications

| Iron plates with trivalent zinc body |
|---|
| Copper terminals |
| Load terminals 5/16"- 24 Thread, Coil terminals No.10-32 Thread |
| Bracket Mounting Holes: 9/32" x 3/4", 2 13/64" on centers. |
| Straight bracket |

Solenoid

HDS2-G3-24



RevDate of issueRevision NotesDesignedApprovedB03-09-2020Initial DrawingRCOF