

PERFORMANCE SPECIFICATION

SWITCHES, DUAL IN-LINE PACKAGE (DIP)  
GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-PRF-83504B, dated 10 June 1997

SPECIFICATION SHEETS

- MIL-PRF-83504/1 - Switches, Dual In-Line Package (DIP), Rocker Actuator, Standard Profile, Single Pole, Single Throw Stations.
- MIL-PRF-83504/2 - Switches, Dual In-Line Package (DIP), Rocker Actuator, Low Profile, Single Pole, Single Throw Stations, Sealed Base.
- MIL-PRF-83504/3 - Switches, Dual In-Line Package (DIP), Slide Actuator, Single Pole, Single Throw Stations, Open Base.
- MIL-PRF-83504/4 - Switches, Dual In-Line Package (DIP), Slide Actuator, Single Pole, Single Throw Stations, Closed Base.
- MIL-PRF-83504/5 - Switches, Dual In-Line Package (DIP), Rocker Actuator, Standard Profile, Single Pole, Double Throw Stations, Sealed Base.
- MIL-PRF-83504/6 - Switches, Dual In-Line Package (DIP), Recessed Rocker Actuator, Standard Profile, Single Pole, Double Throw Stations, Sealed Base.
- MIL-PRF-83504/7 - Switches, Dual In-Line Package (DIP), Rocker Actuator, Standard Profile, Double Pole, Double Throw Stations, Sealed Base.
- MIL-PRF-83504/8 - Switches, Dual In-Line Package (DIP), Recessed Rocker Actuator, Standard Profile, Double Pole, Double Throw Stations, Sealed Base.
- MIL-PRF-83504/9 - Switches, Dual In-Line Package (DIP), Toggle Actuator, Standard Profile, Single Pole, Double Throw Stations, Sealed Base.
- MIL-PRF-83504/10 - Switches, Dual In-Line Package (DIP), Toggle Actuator, Standard Profile, Double Pole, Double Throw Stations, Sealed Base.
- MIL-PRF-83504/11 - Switches, Dual In-Line Package (DIP), Side Toggle Actuator, Low Profile, Single Pole, Single Throw Stations, Sealed Base.
- MIL-PRF-83504/12 - Switches, Dual In-Line Package (DIP), Recessed Slide Actuator, Single Pole, Single Throw Stations, Sealed Base, Machine Insertable.
- MIL-PRF-83504/13 - Switches, Dual In-Line Package (DIP), Rotary Actuated, Binary Coded, Sealed.

MIL-PRF-83504B  
SUPPLEMENT 1

TABLE I. Application information for active specification sheets.

MIL-PRF-83504/	Actuator	Stations	Enclosure design	Electrical rating at 24 V dc	Other special performance/ design requirements
1	Rocker SPST	1 to 12	Sealed base	25 mA	Standard profile
2	Rocker SPST	1 to 12	Sealed base	25 mA	Low profile
3	Slide SPST	1 to 12	Open base	25 mA	
4	Slide SPST	1 to 12	Closed base	25 mA	
5	Rocker SPDT	2 to 4	Sealed base	25 mA	Standard profile
6	Recessed Rocker SPDT	2 to 4	Sealed base	25 mA	Standard profile
7	Rocker DPDT	1 or 2	Sealed base	25 mA	Standard profile
8	Recessed Rocker DPDT	1 or 2	Sealed base	25 mA	Standard profile
9	Toggle SPDT	2 or 3	Sealed base	25 mA	Standard profile
10	Toggle DPDT	1 or 2	Sealed base	25 mA	Standard profile
11	Slide Toggle SPST	4 to 10	Sealed base	25 mA	Low profile
12	Recessed Slide SPST	2 to 12	Sealed base	25 mA	Machine insertable
13	Rotary	10 or 16 positions	Sealed base	15 mA	Binary coded

Preparing activity:  
Air Force - 85  
  
(Project 5930-1640)