## 9007MS01S0500

## LIMIT SWITCH 240VAC 10AMP MS +OPTIONS



List Price \$166.00 USD

Availability Stock Item: This item is normally stocked in our distribution facility.

## **Technical Characteristics**

Actuation         Vertical           Actuator Action         Momentary           Application         Machine tools, earth moving equipment or general transportation           Approvals         UL Listed - CSA Certified - CE Marked           Contact Configuration         1 NO/1 NC           Body Material         Cast Zinc (fully potted)           Cable Length         18 Feet           Connection Type         #18 AWG SJTO Cable (Yellow)           Contact Form         Form C (SPDT)           Contact Operation         Snap Action           Contact Material         Silver Alloy           Degree of Protection         IP 67           Ampere Rating         10A           Head Type         Top Plunger           Type         MS           Shock Resistance         35G           Maximum Voltage Rating         240Vac/28Vdc           Mounting Type         Shoulder           Vibration Resistance         10G (75 to 1200Hz)           Enclosure Rating         NEMA 1/2/4/6/6P/12/13	Operating Torque/Force	80 Ounces
Actuator Action Momentary Application Machine tools, earth moving equipment or general transportation UL Listed - CSA Certified - CE Marked Contact Configuration 1 NO/1 NC Body Material Cast Zinc (fully potted) Cable Length 18 Feet Connection Type #18 AWG SJTO Cable (Yellow) Contact Form Contact Form Contact Operation Snap Action Contact Material Silver Alloy Degree of Protection IP 67 Ampere Rating 10A Head Type Type MS Shock Resistance 35G Maximum Voltage Rating Mounting Type Shoulder Enclosure Rating NEMA 1/2/4/6/6P/12/13	Actuator	Push Rod
Application Machine tools, earth moving equipment or general transportation Approvals UL Listed - CSA Certified - CE Marked Contact Configuration 1 NO/1 NC Body Material Cast Zinc (fully potted) Cable Length 18 Feet Connection Type #18 AWG SJTO Cable (Yellow) Contact Form Form C (SPDT) Contact Operation Snap Action Contact Material Silver Alloy Degree of Protection IP 67 Ampere Rating 10A Head Type Top Plunger Type MS Shock Resistance 35G Maximum Voltage Rating 240Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Actuation	Vertical
Approvals  UL Listed - CSA Certified - CE Marked  Contact Configuration  1 NO/1 NC  Body Material  Cast Zinc (fully potted)  Cable Length  18 Feet  Connection Type  #18 AWG SJTO Cable (Yellow)  Contact Form  Form C (SPDT)  Contact Operation  Snap Action  Contact Material  Degree of Protection  IP 67  Ampere Rating  10A  Head Type  Top Plunger  Type  MS  Shock Resistance  35G  Maximum Voltage Rating  Mounting Type  Shoulder  Vibration Resistance  10G (75 to 1200Hz)  Enclosure Rating  NEMA 1/2/4/6/6P/12/13	Actuator Action	Momentary
Contact Configuration 1 NO/1 NC Body Material Cast Zinc (fully potted) Cable Length 18 Feet Connection Type #18 AWG SJTO Cable (Yellow) Contact Form Form C (SPDT) Contact Operation Snap Action Contact Material Silver Alloy Degree of Protection IP 67 Ampere Rating 10A Head Type Top Plunger Type MS Shock Resistance 35G Maximum Voltage Rating 240Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Application	Machine tools, earth moving equipment or general transportation
Body Material Cast Zinc (fully potted) Cable Length 18 Feet Connection Type #18 AWG SJTO Cable (Yellow) Contact Form Form C (SPDT) Contact Operation Snap Action Contact Material Silver Alloy Degree of Protection IP 67 Ampere Rating 10A Head Type Top Plunger Type MS Shock Resistance 35G Maximum Voltage Rating 240Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Approvals	UL Listed - CSA Certified - CE Marked
Cable Length       18 Feet         Connection Type       #18 AWG SJTO Cable (Yellow)         Contact Form       Form C (SPDT)         Contact Operation       Snap Action         Contact Material       Silver Alloy         Degree of Protection       IP 67         Ampere Rating       10A         Head Type       Top Plunger         Type       MS         Shock Resistance       35G         Maximum Voltage Rating       240Vac/28Vdc         Mounting Type       Shoulder         Vibration Resistance       10G (75 to 1200Hz)         Enclosure Rating       NEMA 1/2/4/6/6P/12/13	Contact Configuration	1 NO/1 NC
Connection Type #18 AWG SJTO Cable (Yellow)  Contact Form Form C (SPDT)  Contact Operation Snap Action  Contact Material Silver Alloy  Degree of Protection IP 67  Ampere Rating 10A  Head Type Top Plunger  Type MS  Shock Resistance 35G  Maximum Voltage Rating 240Vac/28Vdc  Mounting Type Shoulder  Vibration Resistance 10G (75 to 1200Hz)  Enclosure Rating NEMA 1/2/4/6/6P/12/13	Body Material	Cast Zinc (fully potted)
Contact Form         Form C (SPDT)           Contact Operation         Snap Action           Contact Material         Silver Alloy           Degree of Protection         IP 67           Ampere Rating         10A           Head Type         Top Plunger           Type         MS           Shock Resistance         35G           Maximum Voltage Rating         240Vac/28Vdc           Mounting Type         Shoulder           Vibration Resistance         10G (75 to 1200Hz)           Enclosure Rating         NEMA 1/2/4/6/6P/12/13	Cable Length	18 Feet
Contact Operation Contact Material Silver Alloy Degree of Protection IP 67 Ampere Rating 10A Head Type Top Plunger Type MS Shock Resistance 35G Maximum Voltage Rating 40Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating Nilver Alloy Silver Alloy Silver Alloy IP 67  MS Solver Alloy IP 67  Ampere Rating IP 67  MS Solver Alloy IP 67  IP 67  Ampere Rating IP 67  IP 6	Connection Type	#18 AWG SJTO Cable (Yellow)
Contact Material  Degree of Protection  Ampere Rating  10A  Head Type  Top Plunger  Type  MS  Shock Resistance  Maximum Voltage Rating  Mounting Type  Vibration Resistance  Vibration Resistance  NEMA 1/2/4/6/6P/12/13	Contact Form	Form C (SPDT)
Degree of Protection IP 67  Ampere Rating 10A  Head Type Top Plunger  Type MS  Shock Resistance 35G  Maximum Voltage Rating 240Vac/28Vdc  Mounting Type Shoulder  Vibration Resistance 10G (75 to 1200Hz)  Enclosure Rating NEMA 1/2/4/6/6P/12/13	Contact Operation	Snap Action
Ampere Rating 10A Head Type Top Plunger Type MS Shock Resistance 35G Maximum Voltage Rating 240Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Contact Material	Silver Alloy
Head Type Top Plunger Type MS Shock Resistance 35G Maximum Voltage Rating 240Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Degree of Protection	IP 67
Type MS Shock Resistance 35G Maximum Voltage Rating 240Vac/28Vdc Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Ampere Rating	10A
Shock Resistance 35G  Maximum Voltage Rating 240Vac/28Vdc  Mounting Type Shoulder  Vibration Resistance 10G (75 to 1200Hz)  Enclosure Rating NEMA 1/2/4/6/6P/12/13	Head Type	Top Plunger
Maximum Voltage Rating 240Vac/28Vdc  Mounting Type Shoulder  Vibration Resistance 10G (75 to 1200Hz)  Enclosure Rating NEMA 1/2/4/6/6P/12/13	Туре	MS
Mounting Type Shoulder Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Shock Resistance	35G
Vibration Resistance 10G (75 to 1200Hz) Enclosure Rating NEMA 1/2/4/6/6P/12/13	Maximum Voltage Rating	240Vac/28Vdc
Enclosure Rating NEMA 1/2/4/6/6P/12/13	Mounting Type	Shoulder
	Vibration Resistance	10G (75 to 1200Hz)
Operating Temperature Range -4°F to 221°F (-20°C to 105°C)	Enclosure Rating	NEMA 1/2/4/6/6P/12/13
	Operating Temperature Range	-4°F to 221°F (-20°C to 105°C)

## **Shipping and Ordering**

•	
Category	22431 - Limit Switches, Miniature, Difficult Applications, Type MS
Discount Schedule	Т
GTIN	00785901550556
Package Quantity	1
Weight	1.6 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Υ
Country of Origin	MX

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

Generated: 08/06/2012 07:25:14

