



3SB Series Simulator Circuit Breakers

Features

- **Low amperage / fast trip response**
- **High performance**
- **Packaged in Military Standard configuration**
- **Tactile feel equivalent to industry accepted aircraft circuit breakers**
- **Lower total system cost**



Overview

The 3SB Series Simulator Circuit Breaker has been developed by the Precision Products Group of Texas Instruments to meet the growing needs of the commercial and military simulator industry. With more and more training now being conducted on simulators due to the high operational costs of live training, the realism and complexity of tomorrow's simulators will require a circuit breaker that can provide the same "look and feel" of industry accepted circuit breakers, creating a superior training environment.

3SB electromechanical devices provide fast trip response with low current draw at 28 VDC, and are packaged in a standard

MS26574 style thermal circuit breaker configuration for adaptability to aircraft cockpit panel mounting. This fast trip/low current performance provides the opportunity for system level savings by enabling the designer to potentially down size the system power source. This eliminates expensive I/O boards or other electronics while also reducing the amount of cabling required.

Changes in training schemes normally entail system rewiring to reconfigure the simulator, which becomes labor intensive and costly. With the incorporation of the 3SB device, training changes can easily be achieved through system

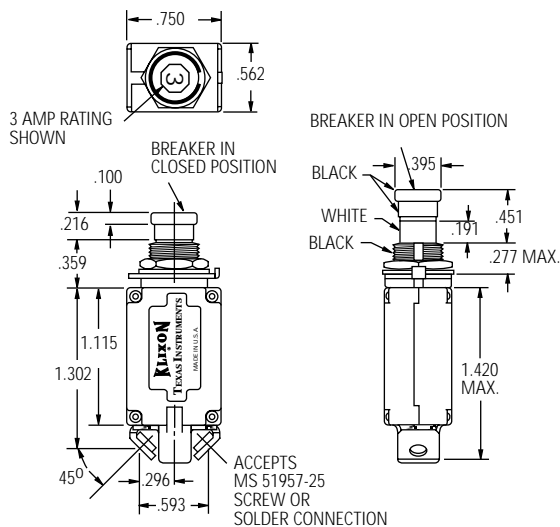
software, without the time and cost associated with rewiring. TI's simulator circuit breakers also provide the same tactile feel as standard MIL qualified breakers to achieve superior training realism.

Klixon circuit breakers offer the flexibility of ordering replaceable ampere rating inserts. They are attached to the top of the push button actuator, to match the current rating used in the actual aircraft. These inserts can be rotated within the push button to meet your cockpit configuration needs. An optional auxiliary switch for remote indications, along with a variety of connection alternatives, are also available.

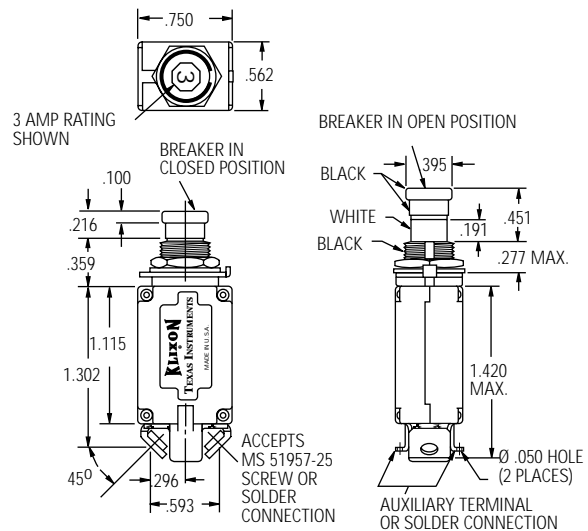
Characteristics

3SB

3SB2



3SB4



Open and Reset Force ...	5 lbs. max.
Calibration @ 25°C	200 mA max. current draw @ 28 VDC, 3 sec. max trip time
Endurance	5000 mechanical cycles, no load 1000 electrical trip cycles, minimum at 28 VDC
Vibration.....	5 G's maximum 50-500 Hz
Shock	5 G's maximum
Acceleration	5 G's maximum
Weight	30 grams maximum

Dummy Circuit Breakers

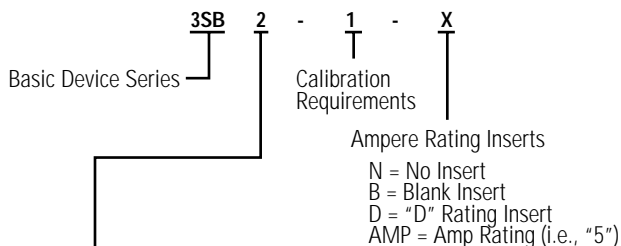
Texas Instruments has developed a derivative of our 7274 style circuit breaker expressly for applications in simulators, trainers and cockpit mock-ups.

7274-63D: Dummy breaker. Non-functional 7274-2 style

7274-64PS: Physical sample. 7274-2 style with operational push button. Can measure continuity across terminals.

7274-65PS: Physical sample. 7274-11 style with operational push button. Can measure continuity across terminals.

Part Numbering Code



Physical Characteristics

- 2 = Standard device
- 4 = Auxiliary switch
- 21 = Standard device w/cover
- 22 = Standard device w/green push button
- 24 = Auxiliary switch w/green push button
- 41 = Auxiliary switch w/cover

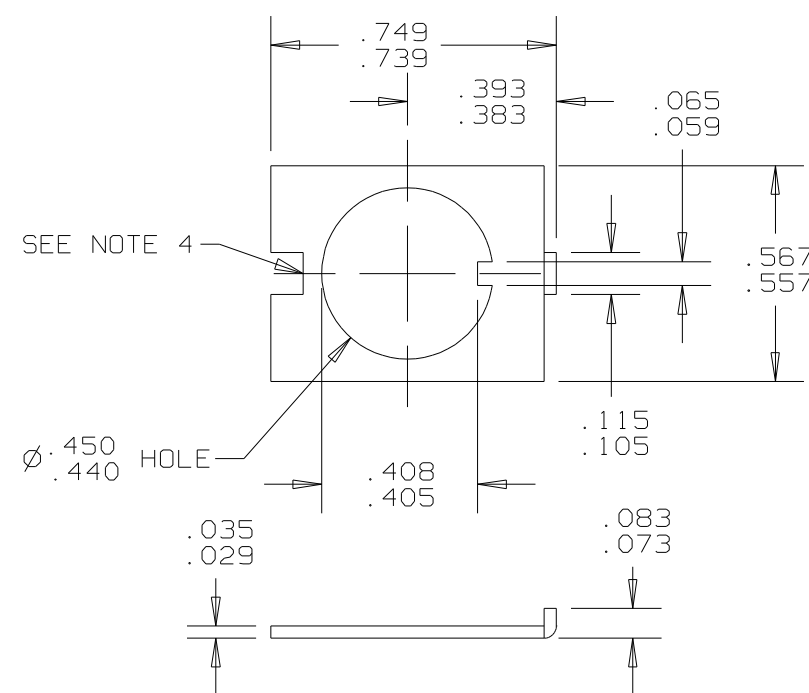
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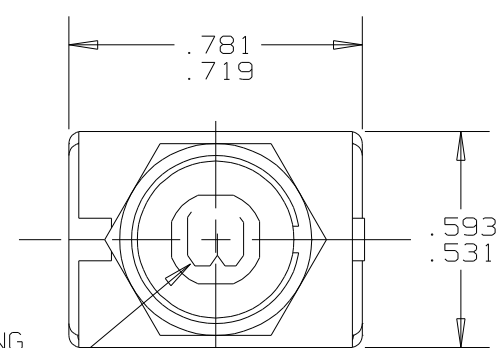
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REVISIONS					
ZONE	LTR	DESCRIPTION	PROJ. 3457	DATE	APPROVED
	K	ADDED NOTES 5 & 6	ECN0009431 GML	2-19-03	A.K.



KEYWAY WASHER DETAIL

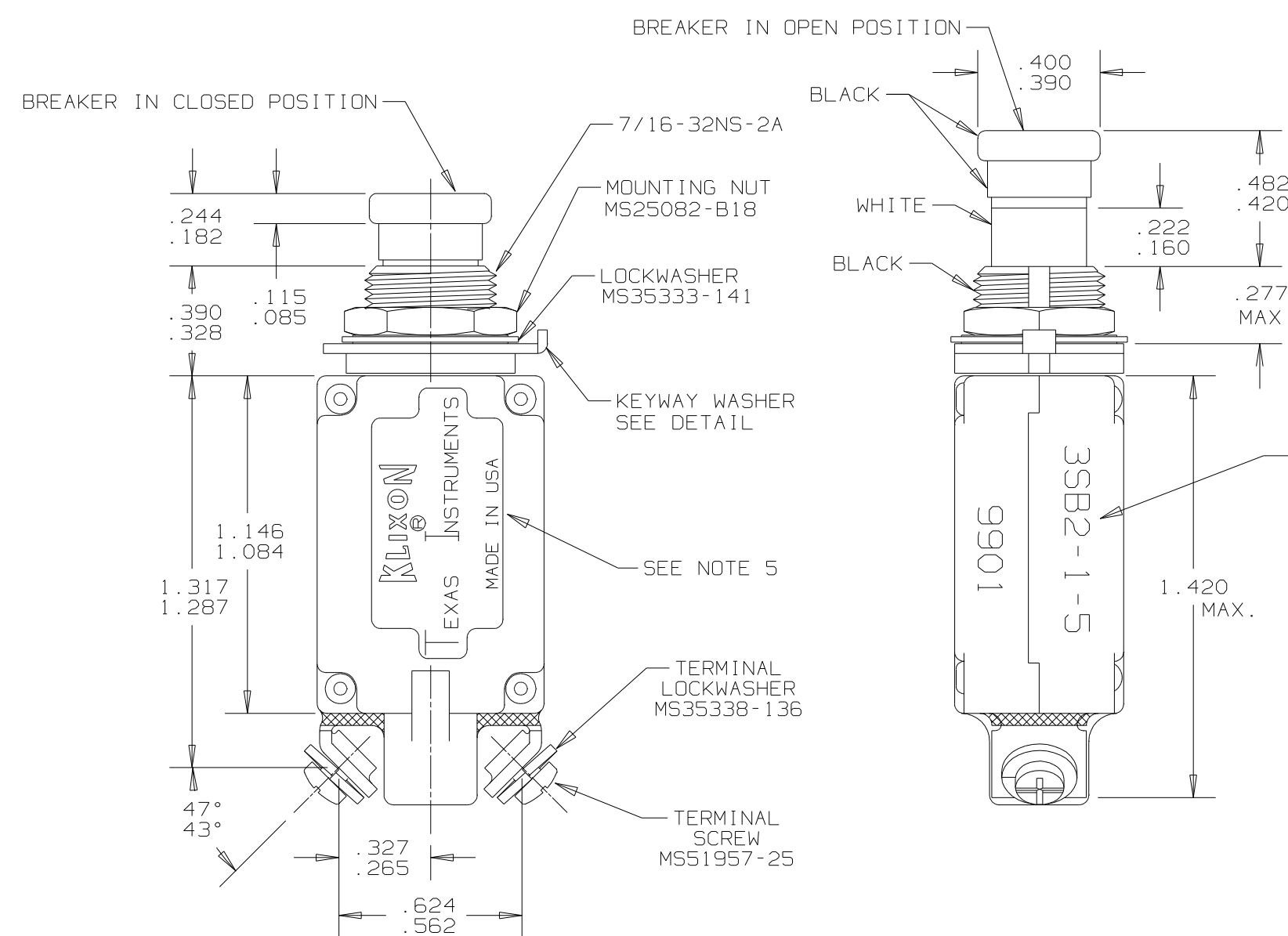


SIMULATED AMP RATING
3 AMP RATING SHOWN

PERFORMANCE CHARACTERISTICS

VIBRATION ----- 5 G'S MAXIMUM 50-500 HZ
 SHOCK ----- 5 G'S MAXIMUM
 ACCELERATION ----- 5 G'S MAXIMUM
 ENDURANCE ----- 5000 MECHANICAL CYCLES, NO LOAD
 ----- 5000 ELECTRICAL TRIP CYCLES AT 28 VDC
 (POST ENDURANCE, MAXIMUM TRIP TIME IS 5 SECONDS)
 OPERATING FORCES----- 5LBS MAXIMUM, PULLOUT AND RESET
 WEIGHT----- 30 GRAMS MAXIMUM

CUSTOMER WILL SPECIFY THE AMP RATING THEY WOULD LIKE TO HAVE INDICATED ON THE PUSHBUTTON. EXAMPLE, 3SB2-1-5 SIGNIFIES A 5 AMP RATING ON THE PUSHBUTTON. A 3SB2-1-B SIGNIFIES A BLANK RATING INSERT. A 3SB2-1-N SIGNIFIES NO RATING INSERT.



CALIBRATION AT 25°C

3SB2-1	200ma	3 SECONDS	
PART NO.	MAX. CURRENT DRAW AT 28 VDC	MAX. TRIP TIME	

NOTES:

1. ALL MOUNTING HARDWARE HAS A DULL BLACK FINISH.
2. CIRCUIT BREAKERS ARE SUITABLE FOR MOUNTING IN A 1/8" THICK PANEL OR LESS.
3. EPOXY SURFACES ARE NON-DIMENSIONED. ENVELOPE DIMENSIONS DO NOT APPLY TO THESE PROJECTED EPOXY SURFACES.
4. NON FUNCTIONAL NOTCH ON THE BACK OF THE KEYWAY WASHER IS OPTIONAL
5. COUNTRY OF ORIGIN IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. COUNTRY OF ORIGIN TO BE IDENTIFIED AS REQUIRED.
6. TERMINALS MOUNTING HARDWARE SHOWN FOR ILLUSTRATION PURPOSE.

THIS IS A CAD DRAWING. THE GEOMETRY IN THE ASSOCIATED CAD COMPUTER FILE IS DIMENSIONALLY ACCURATE. WHEN DRAWING IS BEING REVISED, THE GEOMETRY MUST BE UPDATED IN ALL VIEWS AND ON ALL SHEETS.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWN CHAS. FLEURANT	DATE 6-21-94	013	P18
TOLERANCE ON FRACTIONS DECIMALS ANGLES	ENGINEER K.B. GASSER	6-21-94	 TEXAS INSTRUMENTS ATTLEBORO, MASSACHUSETTS 02703 CONTROL PRODUCTS DIVISION	
MATERIAL	APPROVED		TITLE 3SB2 STYLE CIRCUIT BREAKER PUSH-PULL ENVELOPE DRAWING	
	APPROVED		SIZE	CODE IDENT NO.
			C	82647
	SIGNATURES ON FILE. REFER TO ELECTRONIC CHANGE NOTICE.			3SB2