

# 6752-100 Series Circuit Breakers

# Ambient Compensated Single & Three Phase High, Short Circuit Capacity

#### **Features**

- Current ratings from 50-100 amps
- Proven reliability and performance of the 6752 series circuit breaker
- Usable on large electrical systems 6000 amperes interrupting capacity
- Circuit protection unaffected by temperature fluctuations

   ambient compensated from -40°F to +160°F
- Military approved (including high sine vibration capability) to MS 25361 and MS 25361 (V)



#### Overview

The Klixon® 6752-100 series thermal-magnetic circuit breakers are ambient compensated and trip-free. These circuit breakers are designed and manufactured to meet stringent military standards with the reliability of the original 6752 design. The 6752-100 is similar to the 6752-12 in size, and includes current ratings ranging from 50-100 amps.

The higher short circuit capacity, vibration resistance and longer cycling life of the 6752-12 and -300 series exceed previous military standards. In addition, the 6752-12 and -300 series provide ambient compensation, fault coordination of all ratings, and an option for auxiliary circuits.

# High Short Circuit Capacity

A deionizing grid and magnetic assist enable the 6752-100 series to successfully interrupt four fault 6000 amp currents, two at sea level and two at 60,000 feet, on either a 120 VAC, 400 Hz system or a 30 VDC system.

# Ambient Temperature Compensation

The 6752-100 series circuit breakers maintains its performance capabilities by means of a thermal compensator in the temperature range of -40°C to +70°C.

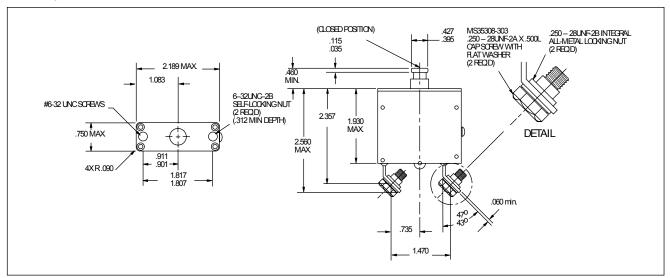
#### MIL Qualification

TI Number	MS Number	TI Number	MS Number
6752-100-50	MS 25361-50	6752-102-50	MS25361-50V
6752-100-60	MS 25361-60	6752-102-60	MS25361-60V
6752-100-70	MS 25361-70	6752-102-70	MS25361-70V
6752-100-75	MS 25361-75	6752-102-75	MS25361-75V
6752-100-80	MS 25361-80	6752-102-80	MS25361-80V
6752-100-90	MS 25361-90	6752-102-90	MS25361-90V
6752-100-100	MS 25361-100	6752-102-100	MS25361-100V



Characteristics 6752-100

# **Envelope Dimensions**



## Performance Characteristics

Vibration*	10 G's minimum, 50-2000 Hz
Mechanical Shock	30 G's
Acceleration	10 G's
Weight	0.25 lbs (114 gm) max.

## 6752-100 Calibration

Temp Min ULT Max ULT	Trip Time – Seconds				
Temp <sup>O</sup> C	Trip	Trip	200%	400%	1000%
+25	105%	138%	15-65	2-10	1.4
-40	125%	165%	15-65	2-10	1.4
+70	70%	125%	15-65	2-10	1.4

# Interrupt Current

120 VAC, 400 Hz: 3500 amps 28 VDC: 6000 amps

# Endurance

5000 cycles	120 VAC, 400 Hz Resistive
5000 cycles	120 VAC, 400 Hz Inductive
5000 cycles	28 VDC, 400 Hz Resistive
2500 cycles	28 VDC, 400 Hz Inductive
5000 cycles	no load

<sup>\*</sup> Other vibration levels available. Contact factory for details.

