



## MINI FIXED STATUS

## MCS & MSCS Series

The Miniature Fixed Current Status" Switches are designed for use in any AC current monitoring application in which you are looking for a fixed trip point to monitor the "Go/No Go" (On/Off) "Status" for a particular piece of equipment. The fixed current switches should be installed on the line side of the power to the motor, pump, compressor or other equipment. All of the miniature current switches are available in both solid and split-core versions in a smaller enclosure style than that of the A/CS2 and A/SCS2 Series fixed current switches rated for higher operating currents. The solid-core versions are a great choice for new installations or OEM applications in which cost sensitivity, lower trip points and environmental issues may be of concern. The split-core version of the current switches work great in retrofit applications and for use in service vehicles since one part will work in most applications and can be installed

without disconnecting any wires. Fixed status switches can also be used to determine the run time of your equipment when logging the contact closures on your building management system or PLC.

Applications: On/Off "Status" Indication, Local Alarms such as Strobes/Audible Alarms, Pumps, Fans, Compressors, Lighting Status and Usage Information, Ovens, Process Control, Industrial Equipment, OEM Opportunities

The Miniature Fixed Current "Status" Switches are covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

Monitored Current Type:	AC Current				
Maximum AC Voltage:	600 VAC				
Operating Frequency Range:	50/60 Hz				
Core Style:	Solid-Core and Split-Core Versions available (See Ordering Grid)				
Sensor Power:	Induced from the Monitored Conductor (Insulated Conductors only)				
Amperage Range:	See Ordering Grid				
Isolation Voltage:	2200 VAC				
Trip Point Style   Adjustable Trip Point Range:	Fixed Trip Point   See Ordering Grid				
Contact Type:	Normally-Open "N/O"				
"Status" Contact Rating:	0.5A Continuous @ 36 VAC/VDC				
"Status" Contact "On" Resistance   "Off" Resistance	< 0.5 Ohms (tripped)   > 1 Meg Ohms (Open)				
Response Time:	A/MCS: < 50 mS typical   A/MSCS: < 40 mS typical				
Aperture Size (Diameter):	0.53" (13.46 mm)				
Operating Temperature Range:	-22 to 140°F (-30 to 60°C)				
Operating Humidity Range:	0 to 95%, non-condensing				
Recommended Storage Temperature   RH Range:	41 to 95°F (5 to 35°C)   40 to 85% RH, non-condensing				
Enclosure Material   Flammability Rating:	PC/ABS (Polycarbonate/ABS Blend)   UL94-V0				
Wiring Connections:	2 Position Screw Terminal Block (Not Polarity Sensitive)				
Wire Size:	16 to 22 AWG (1.31 mm² to 0.33 mm²) Copper Wires only				
Terminal Block Torque Rating:	4.43 to 5.31 in-lbs. (0.5 to 0.6 Nm)				
Minimum Mounting Distance:	1" (2.6 cm) between current switch (Relays, Contactors, Transformers)				
Agency Approvals¹:	UL/CUL US Listed (UL 916) Energy Management Equipment (File # E334792), CE, RoHS2, WEE				
Product Weight:	<b>A/MCS:</b> 0.15 lbs. (0.068 kg)   <b>A/MSCS:</b> 0.20 lbs. (0.091 kg)				
Product Dimensions (L x W x H):	<b>A/MCS (Solid-Core):</b> 2.510" (63.82 mm) x 0.940" (23.94 mm) x 2.000" (50.80 mm)				
	<b>A/MSCS (Split-Core):</b> 2.650" (67.19 mm) x 0.940" (23.94 mm) x 2.380" (60.49 mm)				

Note1: Maximum wire length not to exceed 98.4 Feet (30 meters) in order to meet the CE Requirements







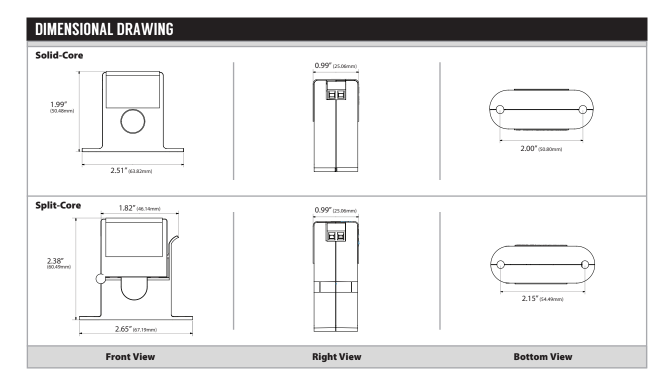






## CURRENT | MINIATURE FIXED STATUS





STANDARD ORDERING  Model # Example: A/MCS -OR- 117852									
Model #	Item #	Trip Point Type	N/O	Solid-Core	Split-Core	Amp Range	Trip Point	Contact Rating	
A/MCS	117852	Fixed Trip Point	•	•		0 to 150A	0.20A or less	1A @ 36 VAC/VDC	
A/MSCS	117853	Fixed Trip Point	•		•	0 to 150A	0.55A or less	1A @ 36 VAC/VDC	

Note: The Miniature Fixed Current Switches are not intended to be used in Life / Safety Applications or in Hazardous / Classified Locations









