



SUMO INSTRUMENTS

MANUFACTURER & EXPORTER OF
ELECTRICAL MEASURING INSTRUMENTS AND ALLIED PRODUCTS

* *SUMO Type WS*

This is a 0.01 ohm MANGANIN[®] wire
Shunt with 6 ampere capacity.



* *SUMO Type SS*

This is a 0.001 ohm MANGANIN[®] Wire
shunt rated at 50 amperes, 50 millivolts.
Current bolts 1/4". Bolt spacing is 2 1/2".

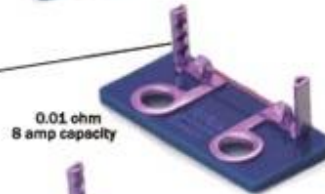


* *SUMO Type CPS*

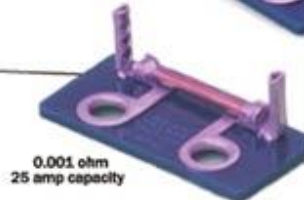
> Resistance Wire - MANGANIN[®]
Standard holes for cathodic protection
test station.



> Current and Potential Terminals-
Nickel plated brass.



> Circuit Board- LEXAN[®]
Polycarbonate for better strength.



● Quality Assurance - All SUMO shunt
are 100% calibrated and tested to within
 $\pm 1\%$ of the resistance value.

● Operating Temperature Range :- 20 °C to 60 °C

● Temperature Co-efficient :-
0.002% per °C between 25 °C and 80 °C