



58,35 mm

Markings:
VOLTS
0.5 m.A. F.S.
USE EXT. RES.
F.L^{td}

ZA25649
MOVING COIL
F.G. X 4
1946
(B)

Nº F
M.T. Nº 4T
VOLTMETER
RES. 500 Ω
7TA

6.3 mm
© 2012 - www.paraset.nl
WS-62 Voltage Meter



57,2 mm

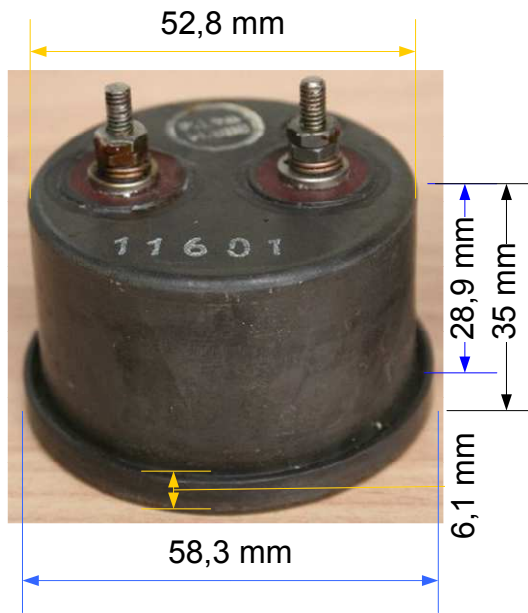
Markings:
VOLTS
0.5 M.A.F.S.
USE EXT. RES.

MOVING COIL
F.O.X.4
1942
M

W.S. NO. 19
VOLTMETER
RES. 500 Ω
WI

5,8 mm 4,4 mm

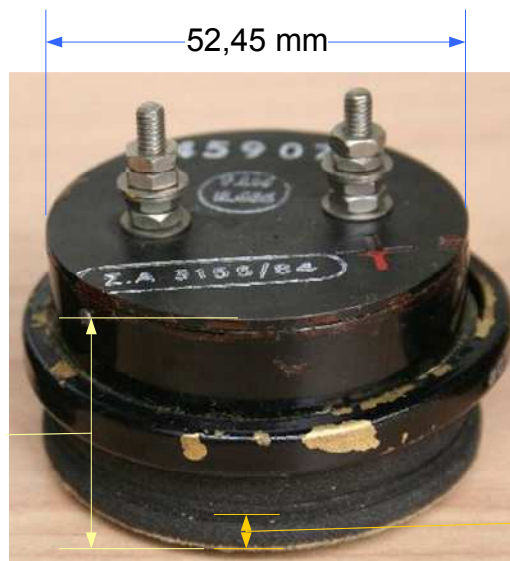
© 2012 - www.paraset.nl
WS-19 Voltage Meter
Example 1



52,8 mm

58,3 mm

28,9 mm
35 mm
6,1 mm



52,45 mm

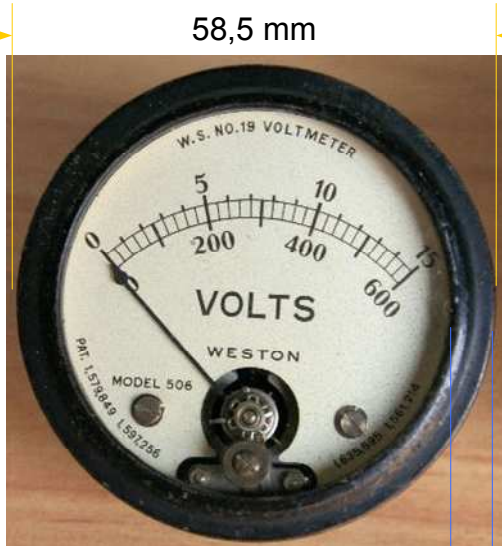
33,8 mm

5,0 mm

As used in British
WS19



Markings:
459079
ZA3155/84



Markings:
W.S. NO. 19 VOLTMETER
VOLTS
WESTON
MODEL 506
PAT. 1.579.849 1.597.256
1.635.595 1.661.214

As used in British
WS19

© 2012 - www.paraset.nl
WS-19 Voltage Meter
Example 2



Markings:
W.S. NO. 19 VOLTMETER
VOLTS
MODEL 125
6327

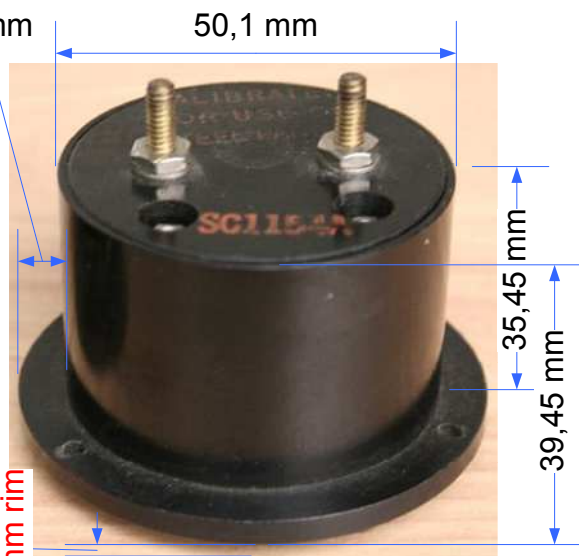
Markings at back:
MADE IN U.S.A.

CALIBRATED
FOR USE ON
STEEL PANEL

Round stamp:
Simpson
Electric Co.

SC1154A

© 2012 - www.paraset.nl
WS-19 Voltage Meter
Example 3



As used in Canadian
WS19