

Illustration #1

Type 1 Ignition Switch  
 (Back View) (P#11105017)  
 (Full Wave)

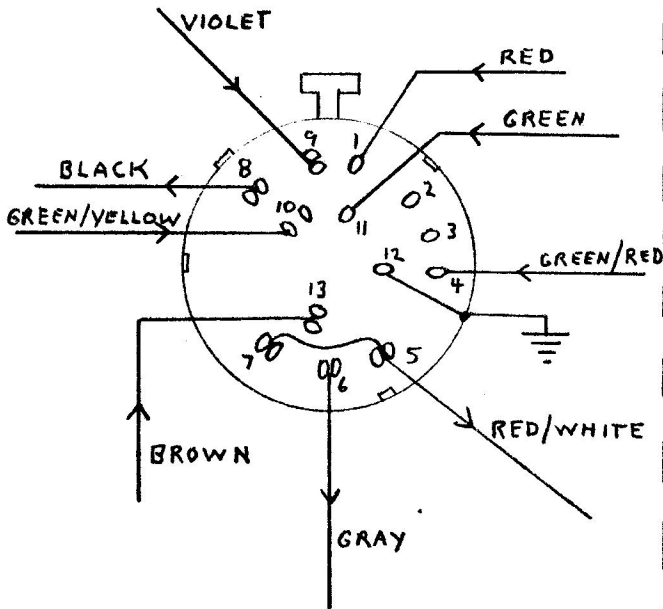
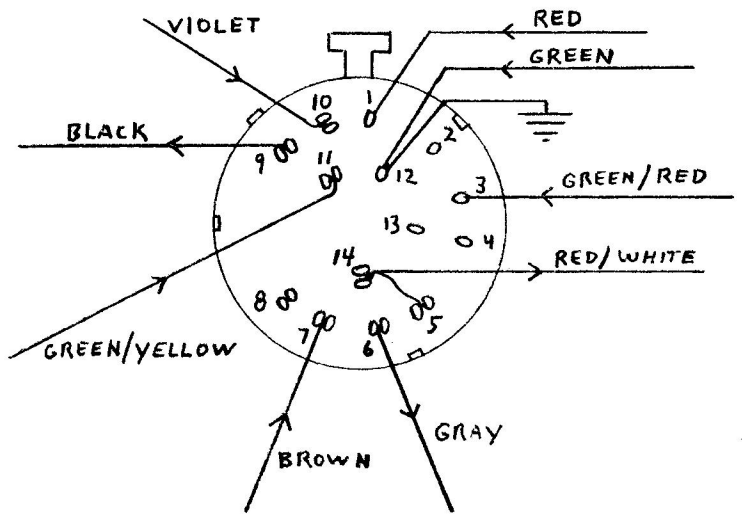


Illustration #2

Type 2 Ignition Switch  
 (Back View) (P#11105017)  
 (Full Wave)



**ELECTRICAL VALUES AND TEST PROCEDURE**  
 (full wave ME-125, ME-76 & ME-74)

- Note: All Values  $\pm 10\%$
- Note: Test equipment = VOM with OHMS X 0.1 and OHMS X 1000 scale
- Note: All tests performed with each part removed from motorcycle

**Full Wave Rectifier (P#11105010)**

The test chart shows resistance for each test in ohms. Care should be taken when reading the chart. Make sure each lead is properly hooked up and that you are on the correct column vertically and horizontally. Use an ohmmeter with an ohms x 1 and ohms x 1000 scale.

PUT TESTER POS (+) LEAD ON:		WHITE	R/W	G/Y	MOUNTING POST
PUT TESTER NEG (-) LEAD ON:	WHITE	<del>50,000Ω</del>	6- 7Ω	50,000Ω	50,000Ω
	R/W	50,000Ω	<del>6- 7Ω</del>	50,000Ω	50,000Ω
	G/Y	50,000Ω	6- 7Ω	<del>50,000Ω</del>	50,000Ω
	MOUNTING POST	6-7Ω	15-20Ω	6-7Ω	<del>50,000Ω</del>

