

# Volume and Surface Resistivity

	EMI Shielding Grades		General CF Grades		
	CFH2515KL	CFH2525KL	CFH2010	CFH2020	CFH2030
	CF 15%	CF 25%	CF 10%	CF 20%	CF 30%
Surface Resistivity [Ω/□]	<b><math>6.0 \times 10^3</math></b>	<b><math>4.0 \times 10^2</math></b>	$4.0 \times 10^5$	$1.4 \times 10^3$	$6.0 \times 10^2$
Volume Resistivity [Ω·cm]	<b><math>2.5 \times 10^4</math></b>	<b><math>7.3 \times 10^2</math></b>	$1.2 \times 10^6$	$8.0 \times 10^3$	$8.5 \times 10^2$

- Measurement: ADVANTEST R8340
- Thickness: 2 mm

The values described are typical value only.

*Copyright, Mitsubishi Engineering-Plastics Corp., All rights reserved.*