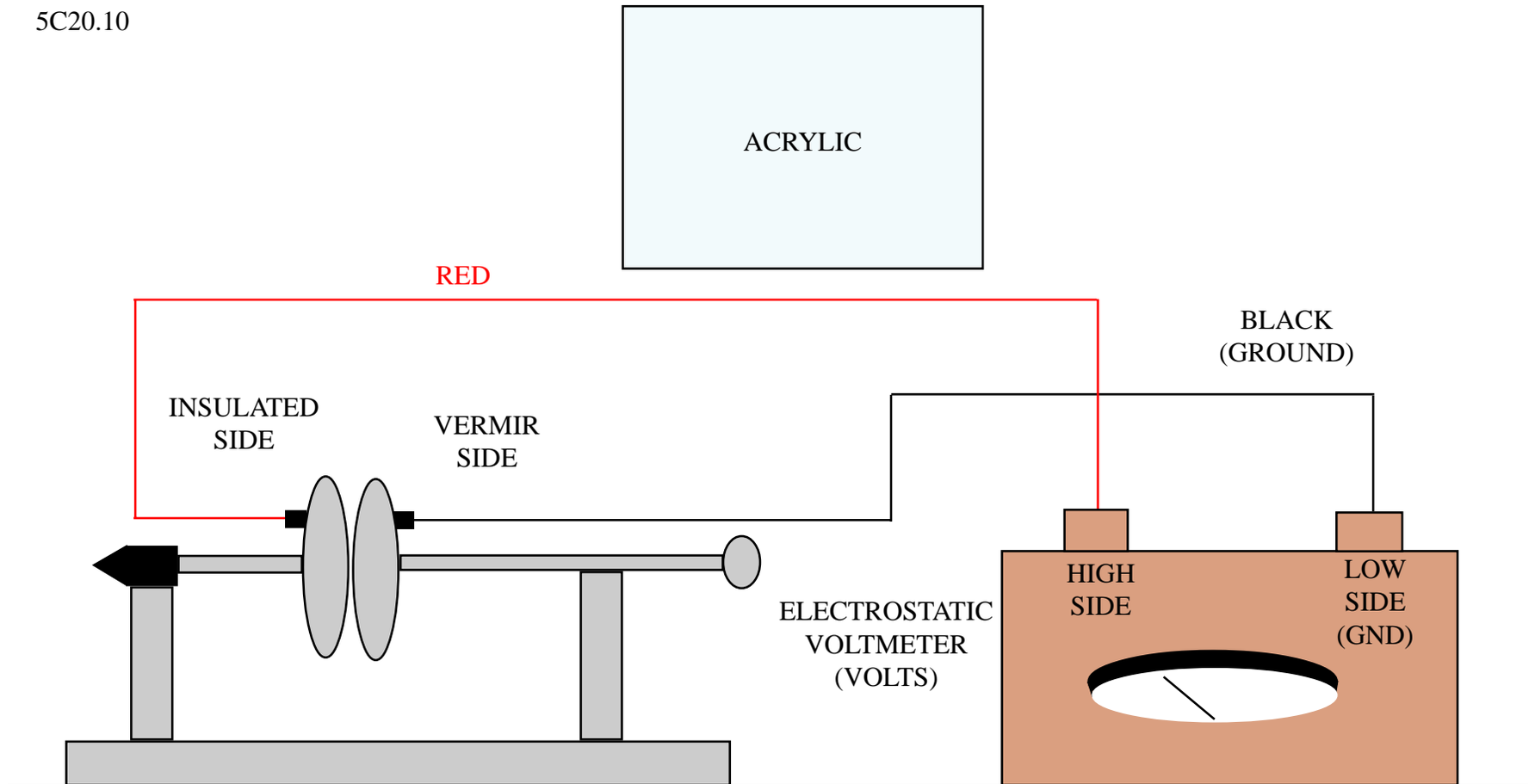


DIELECTRIC PLATES
5C20.10



CHARGE WITH FUR AND PLASTIC ROD TO INSULATED SIDE. OR TRANSFER CHARGE FROM VDG

IF FUR AND ROD FAIL - SEE ALTERNATE WIRING DIAGRAM.

USE SCREWDRIVER TO DISCHARGE PLATES.

PROJECT VOLTMETER WITH VIDEO CAMERA FOR LARGE CLASSES.

PLACE DIELECTRIC SHEET (ACRYLIC) BETWEEN PLATES TO SHOW INCREASED RESISTANCE.