

BE USED AS A SUBSTITUTE FOR A PROPERLY DESIGNED FUSE. IF A CIRCUIT BREAKER IS USED IT SHALL BE MAINTAINED IN A PROPER OPERATING CONDITION. A DRY WOODEN PLATFORM, RUBBER MAT, OR OTHER ELECTRICALLY NONCONDUCTIVE MATERIAL SHALL BE KEPT IN PLACE AT EACH SWITCHBOARD, POWER-CONTROL SWITCH, AND STATIONARY MACHINERY WHERE SHOCK HAZARDS EXIST.

REVISOR'S NOTE: This subsection presently appears as Article 66C, section 589(c) of the Code. The only changes made are in style.

7-438. SIGNAL SYSTEMS.

(A) SIGNAL WIRE.—EACH SIGNAL WIRE SHALL BE SUPPORTED ON INSULATORS AND INSULATED PROPERLY WHERE IT CROSSES ANY POWER LINE.

REVISOR'S NOTE: This subsection presently appears as the first paragraph of Article 66C, section 591 of the Code. The only changes made are in style.

(B) BARE SIGNAL WIRE.—BARE SIGNAL WIRE READILY ACCESSIBLE TO PERSONAL CONTACT SHALL NOT CARRY MORE THAN 30 VOLTS. THIS DOES NOT APPLY TO A BLOCK-SIGNAL SYSTEM.

REVISOR'S NOTE: This subsection presently appears as the second paragraph of Article 66C, section 591 of the Code. The only changes made are in style.

7-439. ELECTRIC FACE EQUIPMENT.

(A) IN GENERAL.—ANY ELECTRIC FACE EQUIPMENT TAKEN INTO A GASSY MINE SHALL BE PERMISSIBLE EQUIPMENT APPROVED BY THE UNITED STATES BUREAU OF MINES, EXCEPT THAT AN EXPLOSION-TESTED CABLE-REEL LOCOMOTIVE AND A SHUTTLE CAR MAY BE USED.

REVISOR'S NOTE: This subsection presently appears as Article 66C, section 592(a) of the Code. The last two sentences are proposed for deletion because they are obsolete. The only other changes made are in style.

(B) JUNCTION OR DISTRIBUTION BOX.—POWER CONNECTIONS SHALL BE MADE IN INTAKE AIR OR A PERMISSIBLE JUNCTION OR DISTRIBUTION BOX SHALL BE USED TO MAKE EVERY MULTIPLE-POWER CONNECTION IN ANY PLACE