Filmcutouts.com Product Datasheet



Film Disc Cutouts are used in Series Lighting and offer a wide range of breakover voltages from 30V to 390V. They are installed parallel with the lamp so if the lamp fails, the cutout will short keeping the other lamps illuminated.

Green Dot Cutout Breakover: 30V – 80V: Direct replacement for the old General Electric Cat. 4815920-G20 (35-440647-04)* and Crouse Hinds 10047-409*.

Blue Dot Cutout Breakover: 50V – 130V: Direct replacement for the old General Electric Cat. 4815920-G2 (35-440647-02)*.

Black Dot Cutout Breakover: 100V – 250V: Direct replacement for the old General Electric Cat. 4815920-G1 (35-440647-01)*.

Red Dot Cutout Breakover: 250V – 390V: Direct replacement for the old General Electric Cat. 4815920-G3 (35-440647-03)*.

All Film Disc Cutouts are manufactured in the United States of America by Filmcutouts.com. For more information please visit www.filmcutouts.com.

^{* =} Filmcutouts.com is in no way affiliated with General Electric Company or Crouse Hinds. Numbers are for cross reference only.