

AGA and AGE

OPTIONS

- The Harmon AGE-1 is a standard air gap equalizer. It can be used within air gap arrester/equalizer arrays for either track or low-voltage battery circuit application. (Part number 202217-000)
- The Harmon AGE-2 is a heavy-duty version of the AGE-1. It uses similar technology but can be used as the equalizer portion of an arrester/equalizer array in battery circuits of up to 36 VDC. (202217-001)
- The Harmon AGA-1 is a heavy-duty general purpose surge arrester. It can be used in conjunction with either the AGE-1 or AGE-2 in track, line or battery circuit applications. (202216-001)

ACCESSORIES

- Single row 12" long terminal strip. Includes binding nuts and washers. (250084-124)
- Double row 12" long terminal strip. Includes a lip strap, binding nuts and washers. (250094-000)
- Standard 2-3/8" terminal block. (250183-001)
- Standard three-post ceramic arrester base. (200089-000)
- Standard three-post ceramic arrester base with mounting hardware. (200089-001)

SPECIFICATIONS

ELECTRICAL

AGE-1

Line-to-line clamp voltage:
18 VDC
Breakover voltage:
100-250 VDC

AGE-2

Line-to-line clamp voltage:
45 VDC
Breakover voltage:
170-370 VDC

AGA-1

Breakover voltage:
650-1350 VDC

TRANSPORTATION TECHNOLOGY WORLDWIDE



Harmon Industries, Inc.
1300 Jefferson Court
Blue Springs, MO 64015
Tel: (816) 229-3345
Free: (800) 825-7090
Fax: (816) 229-0556



Printed in U.S.A.
SL-X0009A ©1997

(H0391)