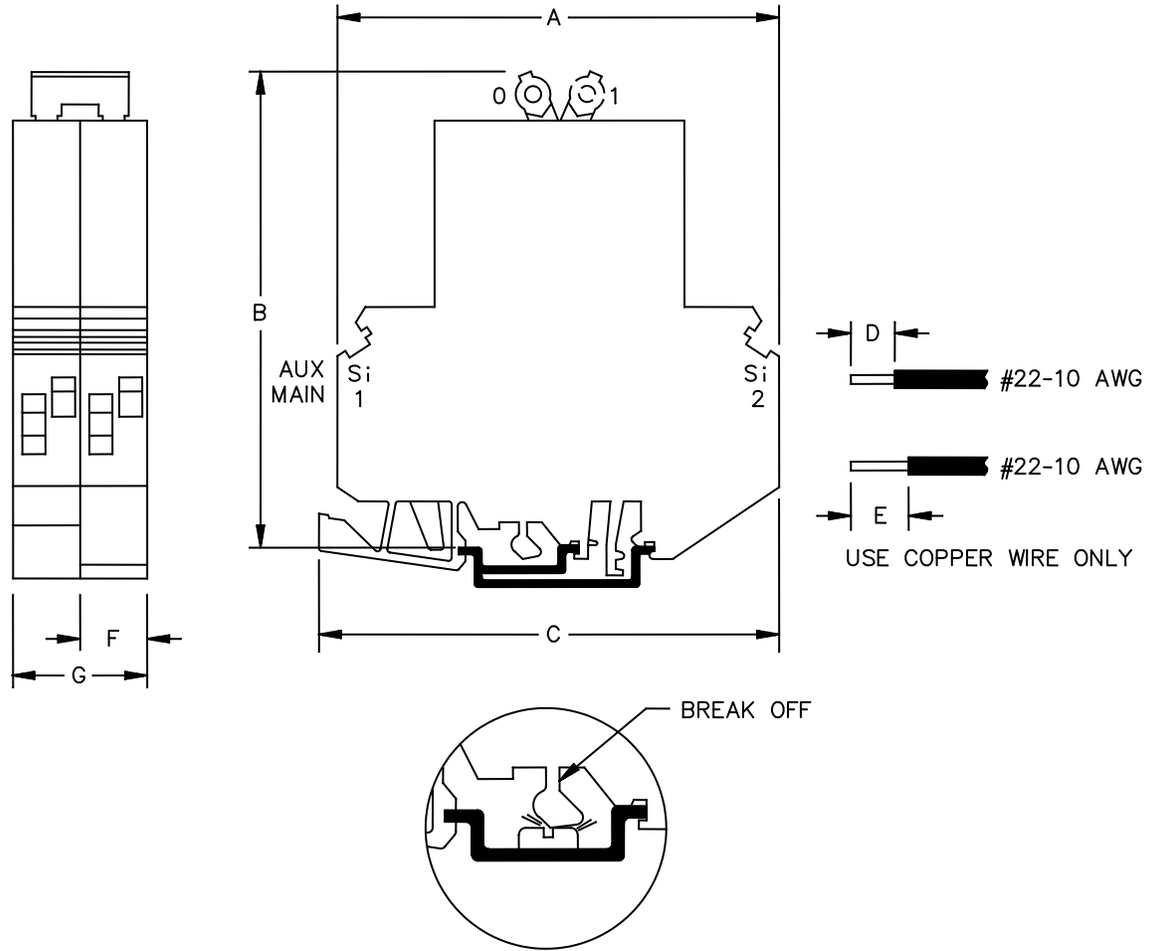


A-A-59886/2A



Ltr	Inches		mm	
	Min	Max	Min	Max
A	3.475	3.485	88.27	88.52
B	3.145	3.155	80.01	80.14
C	3.475	3.485	88.27	88.52
D	0.405	0.415	10.29	10.54
E	0.505	0.515	12.83	13.08
F	0.485	0.495	12.32	12.57
G	0.975	0.985	24.77	25.02

NOTES:

1. Dimensions are in inches.
2. Metric equivalents are given for general information only.
3. Unless otherwise specified, tolerance is ± 0.005 (0.13 mm).

FIGURE 1. Interface and physical dimensions.

A-A-59886/2A

TABLE I. PIN dash number parameters.

CID dash number AA59886/02-	Current rating (Amperes)	CID dash number AA59886/02-	Current rating (Amperes)
001	0.2	011	5.0
002	0.5	012	6.0
003	0.8	013	7.0
004	1.0	014	8.0
005	1.2	015	10.0
006	1.5	016	12.0
007	2.0	017	15.0
008	2.5	018	16.0
009	3.0	019	20.0
010	4.0	020	25.0

TABLE II. Calibration (time delay) in seconds.

Tripping-time delay at +21.1°C (70°F) (tripping time in seconds)								
Time delay Percent rated current	100 percent		200 percent		300 percent		400 percent	
Tripping times (seconds)	Max	Min	Max	Min	Max	Min	Max	Min
		No trip		40	10	18	3	9
Time delay Percent rated current	500 percent		600 percent		1000 percent		2000 percent greater	
Tripping times (seconds)	Max	Min	Max	Min	Max	Min	Max	Min
	6	0.8	4	0.003	2	0.009	0.02	n/a

Recommended wire strip length. The recommended wire strip length shall be .51 inch (13 mm) for the main terminal and .41 inch (10.4 mm) for the auxiliary terminal.

Terminal torque. 0.656 Newton meters (N m) (5 pounds (lb) inch)

Auxiliary contacts (N.O. or N.C.). Contact capacity shall be 1.0 amperes ac or dc (Resistive load).

NOTES.

PIN. The PIN should be used for Government purposes to buy commercial products to this CID specification sheet. See the classification information for PIN format example.

Source of documents.

Non Government Publications

CANADIAN STANDARDS ASSOCIATION (CSA)

[CSA C22.2 NO 235](#) - Supplementary Protectors.

(Copies of this document is available online at <http://www.csa.ca/> or from the Canadian Standards Association, 8501 East Pleasant Valley Road, Cleveland, Ohio 44131-5575.)

INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)

[EN/IEC 60934](#) - Circuit Breakers for Equipment (CBE).

(Copies of this document is available online at <http://www.iec.ch/> or from the International Electrotechnical Commission , 333 Pfingsten Road, Northbrook, IL 60062-2096.)

UNDERWRITERS LABORATORIES, INCORPORATED (UL)

[UL 1077](#) - Supplementary Protectors for Use in Electrical Equipment, Standard For Safety.

(Copies of this document is available online at <http://www.ul.com/> or from the Underwriters Laboratories, Incorporated, 333 Pfingsten Road, Northbrook, IL 60062-2096.)

(Industry association specifications and standards are generally available for reference from libraries. They are also distributed among technical groups and using Federal agencies.)

Commercial products. As part of the market analysis and research effort, this CID specification sheet was coordinated with the following manufacturers of commercial products. At the time of CID specification sheet preparation and coordination, these manufacturers were known to have commercial products that would meet the requirements of this CID specification sheet. (NOTE: This information should not be considered as a list of approved manufacturers or be used to restrict acquisition to only the manufacturers shown.)

MFR's CAGE

4H047

MFR's name and address

Rockwell Automation, Incorporated
1 Allen-Bradley Drive
Mayfield Heights, OH 44124-6118
Phone number: (440) 646-5000
Facsimile number: (440) 646-3138
E-mail: RAGov@ra.rockwell.com
Uniform Resource Locator (URL): www.rockwellautomation.com

A-A-59886/2A

Part number (P/N) supersession data. These CID specification sheet PINs supersede the following MFR's P/N's as shown. This information is being provided to assist in reducing proliferation in the Government inventory system.

TABLE I. P/N supersession data.

CID dash number (see table I) AA59886/02-	MFR's CAGE 4H047	CID dash number (see table I) AA59886/02-	MFR's CAGE 4H047
	MFR's P/N <u>1/</u>		MFR's P/N <u>1/</u>
001	1492-GS2G002	001A	1492-GS2G002H1
002	1492-GS2G005	002A	1492-GS2G005H1
003	1492-GS2G008	003A	1492-GS2G008H1
004	1492-GS2G010	004A	1492-GS2G010H1
005	1492-GS2G012	005A	1492-GS2G012H1
006	1492-GS2G015	006A	1492-GS2G015H1
007	1492-GS2G020	007A	1492-GS2G020H1
008	1492-GS2G025	008A	1492-GS2G025H1
009	1492-GS2G030	009A	1492-GS2G030H1
010	1492-GS2G040	010A	1492-GS2G040H1
011	1492-GS2G050	011A	1492-GS2G050H1
012	1492-GS2G060	012A	1492-GS2G060H1
013	1492-GS2G070	013A	1492-GS2G070H1
014	1492-GS2G080	014A	1492-GS2G080H1
015	1492-GS2G100	015A	1492-GS2G100H1
016	1492-GS2G120	016A	1492-GS2G120H1
017	1492-GS2G150	017A	1492-GS2G150H1
018	1492-GS2G160	018A	1492-GS2G160H1
019	1492-GS2G200	019A	1492-GS2G200H1
020	1492-GS2G250	020A	1492-GS2G250H1

1/ The manufacturer's P/N shall not be used for acquisition to the requirements of this CID. At the time of preparation of this CID, the aforementioned commercial products were reviewed and could be replaced by the CID P/N shown. For actual part marking requirements see the marking paragraph of [A-A-59886](#).

A-A-59886/2A

MILITARY INTERESTS:

Custodians:
Navy - EC
DLA - CC

CIVIL AGENCY COORDINATING ACTIVITY:

GSA - FAS

Preparing activity:

DLA-CC

Project 5925-2012-002

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <https://assist.daps.dla.mil/>.