

COMMERCIAL ITEM DESCRIPTION
SPECIFICATION SHEET

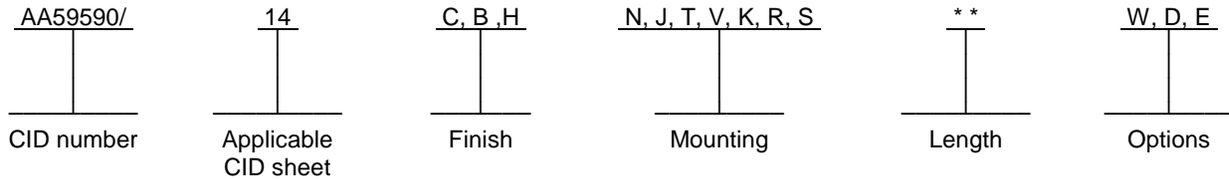
HOLDERS, ELECTRICAL CARD, WEDGE RETAINERS, 3 PIECE,
SCREW ACTUATED DRIVE, .375 X .375 INCH BODY SIZE, WITH VISUAL LOCK INDICATION

The General Services Administration has authorized the use of this commercial item description (CID) for all federal agencies.

The complete requirements for procuring electrical card holders described herein shall consist of this document and the latest issue in effect of A-A-59590.

SCOPE. This CID specification sheet covers three piece card holders with a visual locking indicator feature that use screw actuated wedges to hold circuit card assemblies into their installed positions in heat sinking devices (cold plates, heat exchanger) or other applications. Card holders covered by this CID are intended to provide 60g/6ms resistance to shock, withstand 25 G-rms of vibration and provide 2 to 4 degrees C/W/inch thermal resistance between the circuit card assemblies and the heat sink surfaces. Items covered by this CID specification sheet are intended for commercial/industrial applications.

CLASSIFICATION. This CID specification sheet uses a classification system which is included in the Part Identification Number (PIN) as shown in the following example (see notes).



SALIENT CHARACTERISTICS.

Performance. Card holders shall hold the circuit card firmly in place providing high resistance to shock and vibration while providing maximum thermal transfer.

Interface and physical dimensions. The card holders supplied to this CID specification sheet shall be as specified herein and the general CID.

Expanded and relaxed dimensions. Expanded and relaxed dimensions shall be as specified in figure 1.

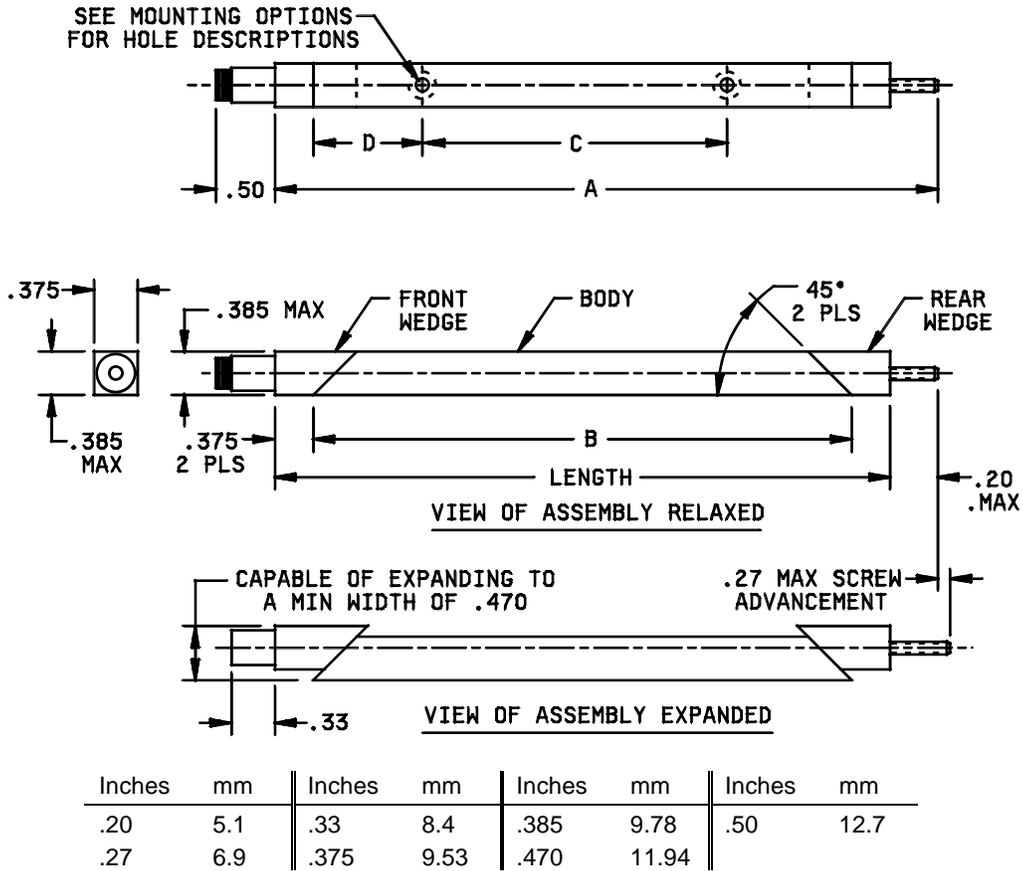
Mounting options. The mounting options shall be as specified in A-A-59590.

Mounting holes (when required). Two mounting holes are required on card holders less than 6.00 inches (152.4 mm) in length. Three mounting holes are required on card holders 6.00 inches or greater in length. The third mounting hole shall be centered on the mounting body. See table I and figure 1 for mounting hole spacing requirements.

AMSC N/A

FSC 5998

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.



NOTES:

1. Dimensions are in inches. Metric equivalents are given for information only.
2. Unless otherwise specified, tolerances are $\pm .02$ (0.5 mm), for 2 places and $\pm .010$ (0.25 mm), for 3 places.

FIGURE 1. Relaxed and expanded dimensions.

TABLE I. Assembly dimensions.

PIN length designator	Dimension "LENGTH" $\pm .02$ (0.5)	Dimension "A" (maximum)	Dimension "B" $\pm .03$ (0.8)	Dimension "C" $\pm .005$ (0.13)	Dimension "D" $\pm .010$ (0.25)
28	2.8 (71.1)	3.00 (76.2)	2.05 (52.1)	.65 (16.5)	.70 (17.8)
33	3.3 (76.2)	3.50 (81.3)	2.55 (64.8)	1.15 (29.2)	.70 (17.8)
38	3.8 (96.5)	4.00 (101.6)	3.05 (77.5)	1.65 (41.9)	.70 (17.8)
43	4.3 (101.7)	4.50 (106.4)	3.55 (90.2)	2.15 (54.6)	.70 (17.8)
48	4.8 (121.9)	5.00 (127.0)	4.05 (102.9)	2.65 (67.3)	.70 (17.8)
53	5.3 (127.0)	5.50 (131.5)	4.55 (115.6)	3.15 (80.0)	.70 (17.8)
58	5.8 (147.3)	6.00 (152.4)	5.05 (128.3)	3.65 (92.7)	.70 (17.8)

Visual lock indicator (see figure 2). When the card holder is in the unlocked (relaxed) state, the end of the actuating screw shall display a red band on the side of the screw. When the actuating screw on the card holder has been tightened (assembly expanded) so that the assembly is in the locked position, this red band shall be concealed.

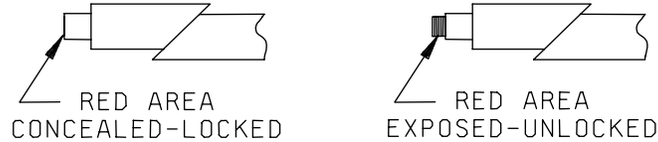


FIGURE 2. Visual lock indicator.

Options. Card holders can have the following options. Card holders not requiring one of the following options shall leave the options position in the PIN blank.

Lockwasher and flat washer (see figure 3). A lockwasher and flat washer located under the screw head will provide for additional resistance to loosening from shock and vibration. Card holders requiring a lockwasher and flat washer option shall include a suffix "W" in the PIN (see classification and notes).

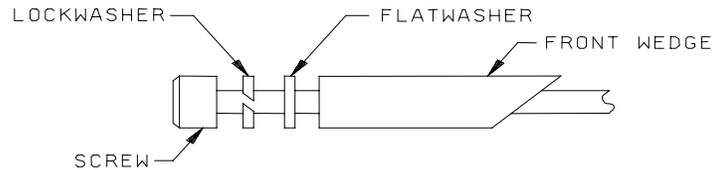


FIGURE 3. Lockwasher and flat washer details.

Screw self-locking element (see figure 4). The use of a screw self-locking element will provide prevailing torque for resistance to loosening from shock vibration. Card holders requiring a screw self-locking element shall include a suffix "E" in the PIN (see classification and notes).

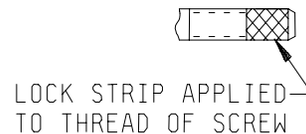


FIGURE 4. Screw self-locking element details.

Lockwasher, flat washer, and screw self-locking element. Card holders requiring a lockwasher, flat washer, and screw self-locking element option shall include a suffix "D" in the PIN (see classification and notes).

NOTES.

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

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 procurement to only the manufacturers shown.)

<u>Manufacturer CAGE</u>	<u>Manufacturer name and address</u>	<u>Manufacturer contact information</u>
18915	APW Electronic Solutions 14100 Danielson Street Poway, CA 92064-6898	Tel: (858) 679-4550 Toll Free: (800) 854-7086 Fax: (858) 679-4555 E-mail: sales.electronicsolutions@apw.com URL: www.apw.com
52094	Calmark Corporation 4915 Walnut Grove Avenue San Gabriel, CA 91776-2099	Tel: (626) 287-0451 Fax: (626) 287-7350 E-mail: sales@calmark.com URL: www.calmark.com

Part number supersession data. This CID specification sheet part numbers supersedes the following manufacturer's part number as shown. This information is being provided to assist in reducing proliferation in the Government inventory system.

TABLE II. Commercial part number supersession data. 1/

PIN designator AA59590/14	Vendor similar designator or type part number 2/	Vendor similar designator or type part number 2/
	CAGE 18915	CAGE 52094
CJ28	44VI-6	V250-2.80H
CN28	44VI-6-A	V250-2.80
CT28	44VI-6-T	V250-2.80T0
CV28	44VI-6-S	V250-2.80T2
CJ28E	44VI-6-L	V250-2.80HL
CN28E	44VI-6-A-L	V250-2.80L
CT28E	44VI-6-T-L	V250-2.80T0L
CV28E	44VI-6-S-L	V250-2.80T2L
CJ28W	44VI-6-LF	WV250-2.80H
CN28W	44VI-6-LF-A	WV250-2.80
CT28W	44VI-6-LF-T	WV250-2.80T0
CV28W	44VI-6-LF-S	WV250-2.80T2
CJ28D	44VI-6-LF-L	WV250-2.80HL
CN28D	44VI-6-LF-A-L	WV250-2.80L
CT28D	44VI-6-LF-T-L	WV250-2.80T0L
CV28D	44VI-6-LF-S-L	WV250-2.80T2L

See footnotes at end of table.

TABLE II. Commercial part number supersession data. 1/ – Continued.

PIN designator AA59590/14	Vendor similar designator or type part number 2/ CAGE 18915	Vendor similar designator or type part number 2/ CAGE 52094
BJ28	44VI-6-B	VA250-2.80H
BN28	44VI-6-B-A	VA250-2.80
BT28	44VI-6-B-T	VA250-2.80T0
BV28	44VI-6-B-S	VA250-2.80T2
BJ28E	44VI-6-B-L	VA250-2.80HL
BN28E	44VI-6-B-A-L	VA250-2.80L
BT28E	44VI-6-B-T-L	VA250-2.80T0L
BV28E	44VI-6-B-S-L	VA250-2.80T2L
BJ28W	44VI-6-B-LF	WVA250-2.80H
BN28W	44VI-6-B-LF-A	WVA250-2.80
BT28W	44VI-6-B-LF-T	WVA250-2.80T0
BV28W	44VI-6-B-LF-S	WVA250-2.80T2
BJ28D	44VI-6-B-LF-L	WVA250-2.80HL
BN28D	44VI-6-B-LF-A-L	WVA250-2.80L
BT28D	44VI-6-B-LF-T-L	WVA250-2.80T0L
BV28D	44VI-6-B-LF-S-L	WVA250-2.80T2L
HJ28	44VI-6-B3	VHA250-2.80H
HN28	44VI-6-B3-A	VHA250-2.80
HT28	44VI-6-B3-T	VHA250-2.80T0
HV28	44VI-6-B3-S	VHA250-2.80T2
HJ28E	44VI-6-B3-L	VHA250-2.80HL
HN28E	44VI-6-B3-A-L	VHA250-2.80L
HT28E	44VI-6-B3-T-L	VHA250-2.80T0L
HV28E	44VI-6-B3-S-L	VHA250-2.80T2L
HJ28W	44VI-6-B3-LF	WVHA250-2.80H
HN28W	44VI-6-B3-LF-A	WVHA250-2.80
HT28W	44VI-6-B3-LF-T	WVHA250-2.80T0
HV28W	44VI-6-B3-LF-S	WVHA250-2.80T2
HJ28D	44VI-6-B3-LF-L	WVHA250-2.80HL
HN28D	44VI-6-B3-LF-A-L	WVHA250-2.80L
HT28D	44VI-6-B3-LF-T-L	WVHA250-2.80T0L
HV28D	44VI-6-B3-LF-S-L	WVHA250-2.80T2L

1/ CID PINs listed only with length designator "28".

2/ The manufacturer's part number shall not be used for procurement to the requirements of this CID specification sheet. At the time of preparation of this CID specification sheet, the aforementioned commercial products were reviewed and could be replaced by the CID PIN shown. For actual part marking requirements, see the marking paragraph of the basic CID.

TABLE III. Example of PIN with available length designators.

PIN designator AA59590/14	Vendor similar designator or type part number ^{1/} CAGE 18915	PIN designator AA59590/14	Vendor similar designator or type part number ^{1/} CAGE 52094
CJ28	44VI-6	CJ28	V250-2.80H
CJ33	44VI-7	CJ33	V250-3.30H
CJ38	44VI-8	CJ38	V250-3.80H
CJ43	44VI-9	CJ43	V250-4.30H
CJ48	44VI-10	CJ48	V250-4.80H
CJ53	44VI-11	CJ53	V250-5.30H
CK58	44VI-12	CJ58	V250-5.80H

^{1/} The manufacturer's part number shall not be used for procurement to the requirements of this CID specification sheet. At the time of preparation of this CID specification sheet, the aforementioned commercial products were reviewed and could be replaced by the CID PIN shown. For actual part marking requirements, see the marking paragraph of the basic CID.

MILITARY INTERESTS:

Custodians:
 Army – CR
 Navy – EC
 Air Force – 11
 DLA – CC

CIVIL AGENCY COORDINATING ACTIVITY:

GSA – 7FXE
 Preparing Activity
 DLA – CC
 Project 5998-0111