INCH-POUND

A-A-59553A <u>14 May 2012</u> SUPERSEDING A-A-59553 28 June 2001

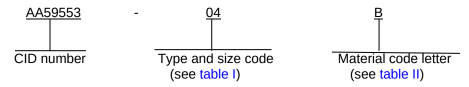
COMMERCIAL ITEM DESCRIPTION

COUPLING HALVES, CAP AND WYE; QUICK DISCONNECT PNEUMATIC HOSE, TWO-LUG UNIVERSAL TYPE

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

1. SCOPE. This commercial item description (CID) covers the general requirements for coupling halves, cap and wye; quick disconnect pneumatic hose, two-lug universal type. Coupling halves, cap and wye; quick disconnect pneumatic hose, two-lug universal type covered by this CID are intended for commercial/industrial applications (see 7.10).

2. CLASSIFICATION/PART OR IDENTIFICATION NUMBER (PIN). This CID uses a classification system which is included in the PIN as shown in the following example (see 7.1)



2.1 <u>Example of PIN</u>: The PIN AA59553-04B specifies a 3/4 inch, type I, bronze barbed fitting with male hose fitting end.

2.1.1 <u>Types</u>. The following are types of coupling halves, cap and wye; quick disconnect pneumatic hose, two-lug universal type (see 2.3 and table I):

Type I	-	Coupling half, quick disconnect with male hose fitting end (figure 1).
Type II	-	Coupling half, quick disconnect with female NPT fitting end (figure 2).
Type III	-	Coupling half, quick disconnect with male NPT fitting end (figure 3).
Type IV	-	Coupling half, quick disconnect, wye (figure 4).
Type V	-	Coupling half, quick disconnect, dead-end (cap) (figure 5).

2.2 <u>Sizes</u>. Couplings covered by this CID will be used with hose having the following inside diameters (see 2.3 and table I):

1/4 inch	-	5/8 inch
3/8 inch	-	3/4 inch
1/2 inch	-	1 inch

Comments, suggestions, or questions on this document should be addressed to DLA, Land and Maritime, ATTN: VAI, P.O. Box 3990, Columbus, OH 43218-3990, or email to <u>FluidFlow@dla.mil</u>. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at <u>https://assist.daps.dla.mil</u>.

AMSC N/A

2.3 <u>Type and size of fitting</u>. The size and type of hose fittings are identified by two digits (see table I).

Size	Type (see figures 1 through 5)				
(inch)	I	II		IV	V
None				16	17
1/4		06	11		
3/8	01	07	12		
1/2	02	08	13		
5/8	03				
3/4	04	09	14		
1	05	10	15		

	Type and size and number
IABLE I.	Type and size code number.

2.4 <u>Material</u>. The pneumatic hose fitting is made from a material (see 3.2) identified by a single letter (see table II).

TABLE II. Material code letter.

Code letter	Material	
В	Bronze	
М	Malleable iron	
S	316 Corrosion resistant steel (CRES)	

3. SALIENT CHARACTERISTICS.

3.1 <u>Interface and physical dimensions</u>. These quick disconnect coupling halves supplied to this CID shall be as specified herein and are suitable for use with pneumatic hose and hose accessories. The pneumatic hose fittings, hereinafter called fittings, shall have the same size quick disconnect ends for interconnection of hoses regardless of hose sizes. Requirements shall be as defined herein.

3.2 <u>Materials</u>. Materials shall be as specified herein. Basic fitting material shall be malleable iron or bronze (see 3.2.2 and 3.2.3). Materials not specified shall be selected by the contractor and shall be subject to all provisions of this CID.

3.2.1 <u>Dissimilar metals</u>. Fitting parts shall be fabricated from compatible materials, inherently corrosion resistant or treated to provide protection against the various forms of corrosion and deterioration to which they are susceptible. Dissimilar metals shall not be used in intimate contact with each other unless protected against galvanic corrosion.

3.2.2 <u>Malleable iron</u>. Malleable iron castings shall conform to ASTM-A197/A197M or ASTM-A47/A47M, grade 32510. (see 3.2.4)

3.2.2.1 <u>Coating</u>. Malleable iron fittings shall be zinc-coated 25µm in accordance with ASTM-B633. Minimum film thickness shall be in accordance with ASTM-B633 Fe/Zn 24 service condition 4 (very severe service).

3.2.3 Bronze. Bronze castings shall conform to ASTM-B61 or ASTM-B584, UNS C85700.

3.2.4 Corrosion resistant steel. 316 CRES shall be in accordance with ASTM A666 or SAE-AMS5524.

3.2.4.1 <u>Corrosion resistant steel passivation</u>. Corrosion resistant steel shall be passivated in accordance with SAE-AMS2700, type 6 or 7.

3.3 Configuration.

3.3.1 <u>Physical requirements</u>. The fittings shall be commercial design and shall provide for interconnection between all types of fittings covered by this CID. The fittings shall have external lugs to provide a locking arrangement that will permit connection (or disconnection) of any two of the fittings by turning one into (or out of) the other a quarter of a turn. The fittings shall be furnished with lockwire holes. When the fittings are snapped together, at least one of the lockwire holes on each fitting shall line up to receive a lockwire or safety pin. A preformed packing shall be furnished with each fitting.

3.3.2 <u>Type I coupling</u>. The type I coupling halves shall conform to the configuration shown in figure 1 (see 7.6), and shall be the size specified (see 2.2).

3.3.3 <u>Types II and III coupling halves</u>. Type II and III coupling halves shall conform to the configurations shown in figures 2 and 3, respectively (see 7.6), and shall be the size specified with ASME-B1.20.1 NPT threads. (see 2.2)

3.3.4 <u>Types IV and V coupling halves</u>. Type IV wye and type V cap couplings shall conform to the configurations shown in figures 4 and 5, respectively (see 7.6).

3.4 Performance.

3.4.1 <u>Proof pressure</u>. Fittings and preformed packings shall withstand, without leakage or distortion, a hydrostatic proof pressure of 165 psi (1106 kpa).

3.4.2 <u>Working pressure</u>. Fittings conforming to this CID shall be rated for 110 psi (758 kpa) working pressure.

3.5 <u>Marking</u>. The fittings supplied to this CID shall be marked with the manufacturer's (MFR's) standard commercial PIN. (NOTE: The part number marked on the unit pack shall be the CID PIN.)

3.6 <u>Recycled, recovered, or environmentally preferable materials</u>. Recycled, recovered, or environmentally preferable materials should be used to the maximum extent possible provided that the material meets or exceeds the operational and maintenance requirements, and promotes economically advantageous life cycle costs.

3.7 <u>Workmanship</u>. Coupling halves, cap and wye; quick disconnect pneumatic hose, two-lug universal type shall be processed in such a manner as to be uniform in quality and shall be free from other defects that will affect life, serviceability, or appearance.

4. REGULATORY REQUIREMENTS. The offerer/contractor is encouraged to use recovered material to the maximum extent practicable, in accordance with 23.403 of the Federal Acquisition Regulation (FAR).

5. PRODUCT CONFORMANCE PROVISIONS.

5.1 <u>Product conformance</u>. The products provided shall meet the salient characteristics of this CID; conform to the producer's own drawings, specifications, standards, and quality assurance practices; and be the same product offered for sale in the commercial marketplace. The Government reserves the right to require proof of such conformance.

6. PACKAGING. Preservation, packing, and marking shall be as specified in the contract or order.

7. NOTES.

7.1 <u>PIN</u>. The PIN should be used for Government purposes to buy commercial products to this CID. See section 2 for PIN format example.

7.2 Environmentally preferable material. Environmentally preferable materials should be used to the maximum extent possible to meet the requirements of this specification. As of the date of this document, the U.S. Environmental Protection agency (EPA) is focusing efforts on reducing 31 priority chemicals. The list of chemicals and additional information is available on their website http://www.epa.gov/osw/hazard/wastemin/priority.htm. Included in the EPA list of 31 priority chemicals are cadmium, lead, and mercury. Use of these materials should be minimized or eliminated unless needed to meet the requirements specified herein (see section 3).

7.3 <u>Commercial and Government Entity (CAGE) code</u>. For ordering purposes, inventory control, and submission of these coupling halves, cap and wye; quick disconnect pneumatic hose, two-lug universal type to DLA Land and Maritime under the Military Parts Control Advisory Group (MPCAG) evaluation program, CAGE code 58536 should be used.

7.4 Source of documents.

FEDERAL REGULATIONS

FAR

Federal Acquisition Requirements (FAR)

(The online document is available at <u>https://www.acquisition.gov/far/</u> or copies of the document are available at the U.S. Government Bookstore, 710 North Capital Street N.W., Washington D.C 20401-0001 or online at <u>http://bookstore.gpo.gov/</u>).

ASTM INTERNATIONAL

ASTM-A47/A47M	-	Standard Specification for Ferritic Malleable Iron Castings
ASTM-A197/A197M	-	Standard Specification for Cupola Malleable Iron
ASTM A666	-	Standard Specification for Annealed or Cold-Worked
		Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar
ASTM-B61	-	Standard Specification for Steam or Valve Bronze Castings
ASTM-B584	-	Standard Specification for Copper Alloy Sand Castings for
		General Applications
ASTM-B633	-	Standard Specification for Electrodeposited Coatings of Zinc
		on Iron and Steel

(Copies of these documents are available online at <u>http://www.astm.org</u> or from the ASTM International, P.O. Box C700, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959.)

ASME INTERNATIONAL

ASME-B1.20.1 - Pipe Threads, General Purpose (Inch)

(Copies of these documents are available online at <u>http://www.asme.org</u> or from the ASME International, Three Park Avenue, New York, NY 10016-5990.)

SAE INTERNATIONAL

SAE-AMS2700	-	Passivation of Corrosion Resistant Steels
SAE-AMS5524	-	Steel, Corrosion and Heat-Resistant, Sheet, Strip and Plate
		18Cr - 13Ni - 2.5Mo (SAE 30316) Solution Heat Treated -
		UNS S31600

(Copies of these documents are available on line at <u>www.sae.org</u> from SAE International, 400 Commonwealth Drive, Warrendale, PA 15096-0001, and Tel: 877-606-7323 [inside USA and Canada] or 724-776-4970 [outside USA], email at <u>CustomerService@sae.org</u>.)

7.5 Ordering data. The contract or order should specify the following:

- a. CID document number, revision, and CID PIN.
- b. Product conformance provisions.
- c. Packaging requirements.

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

MFR's CAGE	MFR's name and address
72661	Dixon Valve & Coupling Company 800 High St. Chestertown, MD 21620 Phone: 410-778-2000 Fax: 410-778-4702 E-mail: <u>sales@dixonvalve.com</u> WEB: <u>http://www.dixonvalve.com</u>
39428	McMaster-Carr Supply Company 600 County Line Rd. Elmhurst, IL 60126-2034 Phone: 732-329-3200 WEB: <u>http://mcmaster.com</u>

7.7 <u>Cross reference data</u>. Fittings conforming to this CID are interchangeable with fittings conforming to the following cancelled federal specification WW-C-633D which is superseded by A-A-59553.

7.8 <u>Part number (P/N) supersession data</u>. These CID PIN's supersede the following MFR's P/N's as shown in table III. This information is being provided to assist in reducing proliferation in the Government inventory system.

TABLE III. P/N supersession data.

A-A-59553	CAGE	CAGE		
PIN	72661	39428	Size	Coupling type
AA59553-01B	ABH	5344K34		
AA59553-01D	AMH	5344K39	3/8	
AA59553-01S	RAMH	5344K69	- 3/0	
AA59553-02B	AB1	5344K35		
AA59553-02B	AM1	5344K35	1/2	
	RAM1		- 1/2	
AA59553-02S		5344K71		
AA59553-03B	AB5			Couplings,
AA59553-03M	AM5		5/8	Barbed
AA59553-03S				_
AA59553-04B	AB6	5344K36		
AA59553-04M	AM6	5344K42	3/4	
AA59553-04S	RAM6	5344K72		_
AA59553-05B	AB11	5344K37		
AA59553-05M	AM11	5344K43	1	
AA59553-05S	RAM11	5344K73		
AA59553-06B	ABC1	5344K16	_	
AA59553-06M	AMC1	5344K27	1/4	
AA59553-06S		5344K65		
AA59553-07B	ABC	5344K17		
AA59553-07M	AMC	5344K28	3/8	
AA59553-07S	RAMC	5344K66		
AA59553-08B	AB3	5344K18		Couplings,
AA59553-08M	AM3	5344K29	1/2	threaded
AA59553-08S	RAM3	5344K67		female pipe
AA59553-09B	AB8	5344K19		
AA59553-09M	AM8	5344K31	3/4	
AA59553-09S	RAM8	5344K68		
AA59553-10B	AB13	5344K21		
AA59553-10M	AM13	5344K32	1	
AA59553-10S	RAM13			
AA59553-11B	ABB1	5344K11		
AA59553-11M	AMB1	5344K22	1/4	
AA59553-11S		5344K61	-	
AA59553-12B	ABB	5344K12		
AA59553-12M	AMB	5344K23	3/8	
AA59553-12S	RAMB	5344K62	0,0	
AA59553-13B	AB2	5344K13		Couplings,
AA59553-13M	AM2	5344K24	1/2	threaded male
AA59553-13S	RAM2	5344K63	- 1/2	
AA59553-14B	AB7	5344K14		
AA59553-14M	AM7	5344K25	3/4	
AA59553-14M AA59553-14S	RAM7	5344K25	3/4	
AA59553-145 AA59553-15B	AB12			
AA59553-15B AA59553-15M		5344K15 5344K26	1 1	
AA59553-15M AA59553-15S	AM12			
	RAM12			
AA59553-16B	AN10		N1/A	Triple
AA59553-16M	AM10	5344K53	N/A	connector
AA59553-16S				
AA59553-17B	ABO			Blank
AA59553-17M	AMO	5344K51	N/A	end
AA59553-17S	RAM0			0.1.0

7.9 <u>Government users</u>. To acquire information on obtaining these Coupling Halves, Cap and Wye; Quick Disconnect, Pneumatic Hose, Two-Lug Universal Type from the Government inventory system, contact DLA, Land and Maritime, ATTN: FMD, P.O. Box 3990, Columbus, OH 43218-3990, or telephone (614) 692-1004.

7.9.1 <u>National stock number (NSN)</u>. The following is a list of NSN's assigned which correspond to this CID. The list is for information only and may not be indicative of all possible NSN's associated with the CID. For up to date information on assigned NSN's, please contact the aforementioned DLA Land and Maritime office (see 7.9 and table IV).

TABLE IV. NSN's.

CID A-A-59553 PIN	NSN
AA59553-09-M	4730-00-293-7905
AA59553-13-M	4730-00-369-4591
AA59553-14-M	4730-00-369-4593
AA59553-12M	4730-00-369-4595
AA59553-05-M	4730-00-496-5953
AA59553-10B	4730-00-844-9014
AA59553-15B	4730-01-340-2282

7.10 <u>Information figures</u>. Figures 1 through 5 show fittings that have been found acceptable; however, the figures are included as examples of the five fitting types only, and are not intended to preclude the furnishing of other fittings that conform to this CID.

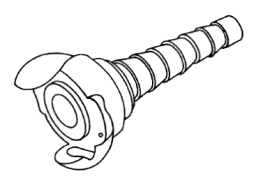


FIGURE 1. Hose end coupling, type I.

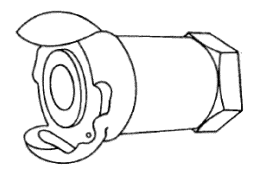
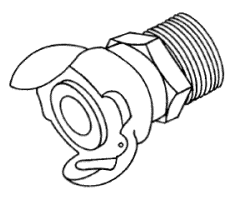


FIGURE 2. Female-thread coupling, type II.





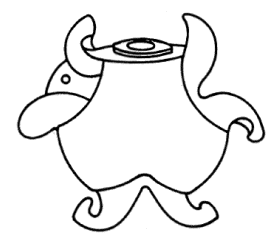


FIGURE 4. Three-way (wye) coupling, type IV.

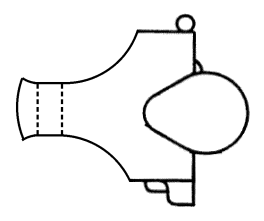


FIGURE 5. Dead-end (cap) coupling, type V.

7.11 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

MILITARY INTERESTS:

Custodians: Army - AT Navy - SH DLA - CC

Review activities: Army - AR Navy - MC, OS, SA CIVIL AGENGY COORDINATING ACTIVITIES: GSA - FAS DOT - FAA – ACO HSS - FEC USDA - AFS

Preparing activity: DLA - CC

(Project 4730-2011-038)

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.