



Hose Attachment Systems With STC Connectors

Once again, Eaton leads the field by offering a leak-free hose connection system that reduces installation time, weight and the required envelope for assembly. The Aeroquip STC threadless connector snaps together with a fraction of the effort required for traditional hose installation. Eaton has tested the connection to the vigorous SAE aerospace standard AS1339, with results exceeding the minimum requirements, proving that this system is designed with quality, performance and reliability in mind. So throw away that torque wrench, make the design tighter and reduce the pounds per system.

Design Features/ Advantages

- Leak-free connection
- Push-to-connect
- No torque wrench required
- Light weight
- Fast/easy assembly
- Qualified to SAE AS1339
- Compatible with all standard aviation fluids
- 3000 psi maximum operating pressure
- Temperature range -65°F to 400°F (-54°C to 204°C)
- Lower profile than threaded connectors

STC Performance Data (15-5 PH)

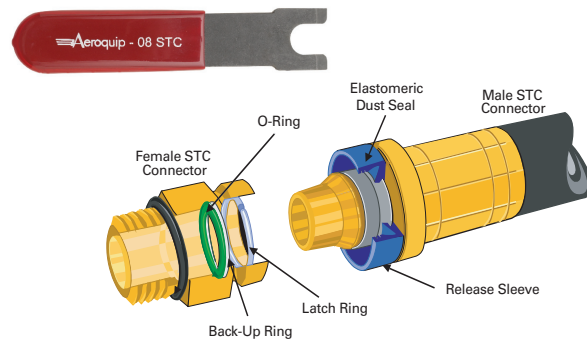
Dash Size	Operating Pressure (psi)	Proof Pressure (psi)	Minimum Burst Pressure (psi)	Operating Temperature*
-6	3000	6000	16,000	-65° to +400°F
-8	3000	6000	14,000	-65° to +400°F
-10	3000	6000	12,000	-65° to +400°F
-12	3000	6000	12,000	-65° to +400°F
-16	3000	6000	12,000	-65° to +400°F

* The dust seal on the release sleeve is rated for ambient temperature of 400°F intermittent and 300°F continuous operation.

Female STC Connector

Female STC connectors for aerospace applications are made of 15-5 PH stainless steel and incorporate a male threaded o-ring boss that mates with a MS33649 threaded port. Alternative thread types are available upon request. O-rings are made of fluorocarbon to provide a wide range of fluid compatibility and resistance to high temperature.

STC RELEASE



STC Female Connector/Adapter

Dash Size	Part Number	Thread	Type	Description
-6	AE62215G	0.5625-18	UNF-3A	Female Flared Per AS4395/15-5PH CRES
-8	AE62215H	0.7500-16	UNF-3A	Female Flared Per AS4395/15-5PH CRES
-10	AE62215J	0.8750-14	UNF-3A	Female Flared Per AS4395/15-5PH CRES
-12	AE62215K	1.0625-12	UNF-3A	Female Flared Per AS4395/15-5PH CRES
-16	AE62215M	1.3125-12	UNF-3A	Female Flared Per AS4395/15-5PH CRES
-8	AE62216H	0.7500-16	UNF-3A	Female Flareless Mates with NAS1760/15-5PH CRES
-10	AE62216J	0.8750-14	UNF-3A	Female Flareless Mates with NAS1760/15-5PH CRES
-12	AE62216K	1.0625-12	UNF-3A	Female Flareless Mates with NAS1760/15-5PH CRES
-16	AE62216M	1.3125-12	UNF-3A	Female Flareless Mates with NAS1760/15-5PH CRES
-6	AE62217G	0.5625-18	UNF-3A	Female ARC-SEAL (Beam Seal) Per MIL-F-8542/15-5PH CRES
-8	AE62217H	0.7500-16	UNF-3A	Female ARC-SEAL (Beam Seal) Per MIL-F-8542/15-5PH CRES
-10	AE62217J	0.8750-14	UNF-3A	Female ARC-SEAL (Beam Seal) Per MIL-F-8542/15-5PH CRES
-12	AE62217K	1.0625-12	UNF-3A	Female ARC-SEAL (Beam Seal) Per MIL-F-8542/15-5PH CRES
-16	AE62217M	1.3125-12	UNF-3A	Female ARC-SEAL (Beam Seal) Per MIL-F-8542/15-5PH CRES
-6	AE60865G	0.5625-18	UNF-3A	Male Threaded O-ring Boss which mates with MS33649
-8	AE60865H	0.7500-16	UNF-3A	Male Threaded O-ring Boss which mates with MS33649
-10	AE60865J	0.8750-14	UNF-3A	Male Threaded O-ring Boss which mates with MS33649
-12	AE60865K	1.0625-12	UNF-3A	Male Threaded O-ring Boss which mates with MS33649
-16	AE60865M	1.3125-12	UNF-3A	Male Threaded O-ring Boss which mates with MS33649

STC Product Information

AE246/AE313 Hose Assemblies With Male STC Connectors

A	B	Dash Sizes	Assembly Base
		-6 thru -12	AE2464450
		-16	AE1014331
		-6 thru -12	AE2464451
		-16	AE1014332
		-6 thru -12	AE2464452
		-16	AE1014333
		-6 thru -12	AE6764
		-16	AE6767
		-6 thru -12	AE6765
		-16	AE3768
		-6 thru -12	AE6766
		-16	AE6769

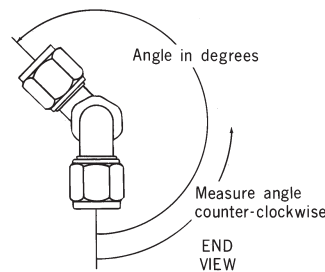
STC Release Tool Part Numbers

Base Part No.	Size
S1421 - 6	-6
S1421 - 8	-8
S1421 - 10	-10
S1421 - 12	-12
S1421 - 16	-16

How To Complete Hose Assembly Part Numbers

The part numbers shown here represent standard configurations with materials, markings and cleaning requirements conforming to the related military or aerospace standards as they apply. If your requirements differ from these standards,

the hose assemblies you order will be assigned new customer specific part numbers by Eaton.



On assemblies with an elbow fitting on each end, measure the orientation angle as shown to the left. Add the angle measurement as a suffix to the base part number. In all cases, the angle should be expressed in 3 digits. For example, 90° should be written 090. If the angle desired is 0°, specify 000.

Example of Eaton Part Number

AE2464450H0242-270

Base part number & Hose size code _____
 Length of assembly in inches _____
 Fraction of an inch in eights _____
 Hose size code line _____
 Breaks the lines, not the part number.
 Orientation angle in 1° increments _____

This part number format is consistent with the SAE AS part number format.

Hose Dash Size	6	8	10	12	16
Letter Code	G	H	J	K	M

Hose assembly length "L" is measured from the center of the ends of the male STC fittings.

Eaton
Aerospace Group
Fluid & Electrical Distribution Division
300 South East Avenue
Jackson, Michigan 49203-1972
Phone: (517) 787 8121
Fax: (517) 789 2947

Eaton
Aerospace Group
9650 Jeronimo Road
Irvine, California 92618
Phone: (949) 452 9500
Fax: (949) 452 9555
www.eaton.com/aerospace

Copyright © 2013 Eaton
All Rights Reserved
Copying or Editing is Forbidden
Form No. TF100-8C
April 2013