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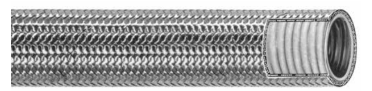


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- Increase flexibility excellent for use where a tight bend radius is required
- Lightweight
- Crimp fitting design provides excellent retention and sealing characteristics
- Operating temperatures: -65°F to +400°F (-54°C to +204°C)
- TSO C53a, Type A and Type C and TSO C75, Type II-A-S/P approvals
- Available with integral silicone fire protection cover and integral polyester chafeguard
- Available in wide size range, -4 through -32
- Qualified to AS620 and AS1055
- Available with flared and flareless style end fittings (mates with AS4395 and AS33514 end connections)
- Contact Eaton for other end fitting design options.

AE641 Hose



Construction: Convoluted PTFE inner tube with conductive inner liner. Corrosion resistant stainless steel wire braid reinforcement.

Application: Hydraulic return, fuel, engine oil and coolant lines for aircraft and ground support applications. **Operating Temperature Range:** -65°F to +400°F (-54°C to +204°C)

Basic Specification: AS620; TSO C53a, Type A; TSO C75, Type II-A-S/P approvals.

AE441/AE443 Hose



Construction: AE641 hose with an integral cover of silicone rubber compound.

Application: Hydraulic return, fuel, engine oil and coolant lines for aircraft and ground support applications.

Operating Temperature Range: -65°F to +400°F (-54°C to +204°C)

Basic Specification: AS620; AS1055, Type IIb, Class B; TSO C53a, Type C and TSO C75, Type II-A-S/P-F approvals.

AE541 Hose



Construction: AE641 hose overlaid with a blue braided chafeguard cover of tough polyester yarn.

Application: Hydraulic return, fuel, engine oil and coolant lines for aircraft and ground support applications. **Operating Temperature Range:** -65°F to +300°F (-54°C to +149°C)

Basic Specification: AS620 standards with the exception of upper temperature range limits; TSO C53a, Type A; TSO C75, Type II-A-S/P approvals.

AE841 Hose



Construction: AE641 hose overlaid with a thin wall integral cover of silicone rubber compound.

Application: Hydraulic return, fuel, engine oil and coolant lines for aircraft and ground support applications. **Operating Temperature Range:** -65°F to +400°F (-54°C to +204°C)

Basic Specification: AS620; AS1055, Type IIb, Class B; TSO C53a, Type C; TSO C75, Type II-A-S/P-F approvals.

Minimum Bend Radius Comparison

Hose Size	AS620 (AE641 Hose)	MIL-H-25579 (Conventional Smooth Bore)
-4	1.25	2.00
-6	2.25	4.00
-8	2.88	4.62
-10	3.00	5.50
-12	3.75	6.50
-16	5.00	7.38
-20	6.25	11.00
-24	7.50	14.00
-32	10.00	—

Minimum bend radius values shown are for standard operating pressures. Contact Eaton for reduced bend radius recommendations at lower operating pressures.

	Nut — CRES, AMS 5639 (304)
Standard	Wire — CRES, AMS 5685 (305)
Fitting Material Specifications	Nipple — CRES, AMS 5639 (304) for sizes -6 through -10
Specifications	Nipple — CRES, AMS 5659 (15 - 5PH) for sizes -12 through -32
	Socket — CRES, AMS 5639 (304)

Contact Eaton for alternative fitting materials.

		HOSE FITTING								
	-4	-6	-8	-10	-12	-16	-20	-24	-32	
AE641 Hose O.D. (Max.)	.477	.587	.787	.882	1.092	1.325	1.558	1.820	2.357	
AE441 Hose O.D. (Max.)	.76	.860	1.055	1.150	1.385	1.610	1.840	2.120	—	
AE443 Hose O.D. (Max.)	—	—	—	—	-	—	—	—	2.520	
AE841 Hose O.D. (Max.)	.693	.803	1.003	1.098	1.308	1.485	1.774	1.980	-	
AE541 Hose O.D. (Max.)	.532	.640	.840	.950	1.150	1.377	1.625	1.900	2.400	
Hose I.D. (Min.)	2.75	.355	.520	.600	.790	.990	1.220	1.490	1.980	
Minimum Bend Radius (inches)	1.25	2.25	2.88	3.00	3.75	5.00	6.25	7.50	10.00	
Vacuum Data (max. inches Hg.)	28	28	28	28	28	28	20	12	5	
Operating Pressure (PSI/MPA)	1000 6,89	750 5,17	250 1,72							
Proof Pressure (PSI/MPA)	2000 13,79	2000 13,79	2000 13,79	1800 12,41	1800 12,41	1800 12,41	1800 12,41	1500 10,34	500 3,45	
Minimum Burst Pressure (PSI/MPA)	4000 27,58	4000 27,58	3600 24.82	3600 24,82	3600 24,82	3600 24,82	3600 24,82	3000 20,68	1000 6,89	
AE641 Hose Wt. (Lb./In.) (Kgs/M)	.008 ,143	.008 ,142	.013 ,231	.017 ,303	.026 ,463	.032 ,570	.040 ,712	.050 ,890	.066 1,775	
AE441 Hose Wt. (Lb./ln.) (Kgs/M)	.022 ,393	.025 ,445	.035 ,625	.041 ,729	.055 ,979	.068 1,214	.075 1,335	.090 1,607	—	
AE443 Hose Wt. (Lb./ln.) (Kgs/M)	-	_	_	—	-	_	_		.113 2,014	
AE841 Hose Wt. (Lb./ln.) (Kgs/M)	.017 ,304	.019 ,341	.028 ,500	.032 ,570	.043 ,770	.049 ,876	.068 1,216	.070 1,240	—	
AE541 Hose Wt. (Lb./ln.) (Kgs/M)	.009 ,161	.013 ,232	.018 ,329	.019 ,339	.035 ,625	.044 ,786	.054 ,964	.057 1,018	.072 1,286	

Hose Dimensions and Performance Data

All dimensions in inches.

Flared Fittings

Fittings are ordered by combining a nipple assembly and socket. Order each by part number. Example:

AE24850G + AE24204G



Socket must be ordered under Eaton's part number AE24204/AE33767 (letter size code is the same as nipple assembly).

Nipple Assembly Part Number —— Socket Part Number ——— Socket AE24204 (Size code: E through J) Socket AE33767 (Size code: K through R)

	Hose Size	Nipple Assembly	Max. A	С	Nom. D	Min. H	R*	Thread T	Hex Y	Weight** (lbs.)
Straight	-4	AE24850E	1.19	.37	_	.170	_	.4375-20UNJF	.56	.16
	-6	AE24850G	1.27	.38	_	.271	_	.5626-18UNJF	.69	.10
	-8	AE24850H	1.41	.43	_	.360	—	.7500-16UNJF	.88	.17
	-10	AE24850J	1.58	.50	-	.479	- 1	.8750-14UNJF	1.00	.22
AE24850 E, G, H, J										
Straight	-12	AE36900K	1.67	.57	_	.650	_	1.0625-12UNJ	1.25	.35
 → A → →	-16	AE36900M	1.75	.60	_	.854	_	1.3125-12UNJ	1.50	.48
- + - ⊂	-20	AE36900N	2.09	.64	_	1.100	_	1.6250-12UNJ	1.81	.71
	-24	AE36900P	2.19	.74	_	1.325	_	1.8750-12UNJ	2.13	1.08
	-32	AE36900R	2.33	.92	_	1.840	_	2.5000-12UNJ	2.75	1.71
THREAD "T"				.02						
AE36900 K through R										
45° Elbow	-4	AE25093E	1.75	.37	.389	.170	.375	.4375-20UNJF	.56	.07
→ • →	-6	AE25093G	1.82	.38	.479	.271	.500	.5625-18UNJF	.69	.10
	-8	AE25093H	1.90	.44	.509	.360	.500	.7500-16UNJF	.88	.17
	-10	AE25093J	2.15	.50	.573	.479	.625	.8750-14UNJF	1.00	.23
AE25093 E, G, H, J										
45° Elbow	-12	AE37091K	2.39	.57	.625	.596	.844	1.0625-12UNJ	1.25	.36
	-16	AE37091M	2.50	.63	.682	.795	.969	1.3125-12UNJ	1.50	.52
H(LD.) Land	-20	AE37091N	3.00	.64	.802	1.026	1.188	1.6250-12UNJ	1.81	.74
R (RADIUS)	-24	AE37091P	3.15	.77	.868	1.258	1.375	1.8750-12UNJ	2.12	1.10
	-32	AE37091R	3.47	.92	1.032	1.720	1.750	2.5000-12UNJ	2.75	1.67
AE37091 K through R			0.17							
90° Elbow	-4	AE25092E	1.58	.37	.770	.170	.375	.4375-20UNJF	.56	.07
	-6	AE25092G	1.63	.38	.971	.271	.500	.5625-18UNJF	.69	.11
- 51 ⁻² 4	-8	AE25092H	1.69	.44	1.014	.360	.500	.7500-16UNJF	.88	.17
	-10	AE25092J	1.94	.50	1.176	.479	.625	.8750-14UNJF	1.00	.27
HEX TY			1.04					-		
AE25092 E, G, H, J										
90° Elbow	-12	AE36902K	2.26	.57	1.378	.596	.844	1.0625-12UNJ	1.25	.38
	-16	AE36902M	2.26	.63	1.532	.795	.969	1.3125-12UNJ	1.50	.56
	-20	AE36902N	2.39	.64	1.830	1.026	1.188	1.6250-12UNJ	1.81	.80
H(LD.)	-24	AE36902P	3.08	.77	2.033	1.258		1.8750-12UNJ	2.12	1.19
R (RADIUS)	-32	AE36902R	3.08	.92	2.484	1.720	1.750	2.5000-12UNJ	2.75	1.98
THREAD TO AE36902 K through R										
	1	1		1	1	1	1	1	-	

All dimensions in inches.

Max. A = Maximum length of fitting, including socket, when fitting is assembled on hose.

Nom. D = Nominal drop dimensions. Tolerance is \pm .035" on bent tube fittings.

*R = Radius of elbow measured to centerline.

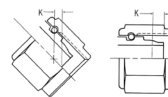
**Weight = nipple assembly plus socket (nominal).

Configurations A B	Hose Size	AE641 Hose Assembly Base No.	AE441 Hose (Silicone Cover) Assembly Base No.	AE541 Hose (Polyester Chafeguard) Assembly Base No.	AE841 Hose (Thin Wall Silicone Cover) Assembly Base No.	Nipple A Part No.	Nipple B Part No.
Straight to Straight	-4 thru -32	AE1010556	AE1010565*	AE1010573	AE1014077**	AE24850 (-4 thru -10) AE36900 (-12 thru -32)	AE24850 (-4 thru -10) AE36900 (-12 thru -32)
Straight to 45°	-4 thru -32	AE1010557	AE1010566*	AE1010651	AE1014078**	AE24850 (-4 thru -10) AE36900 (-12 thru -32)	AE25093 (-4 thru -10) AE37091 (-12 thru -32)
Straight to 90°	-4 thru -32	AE1010558	AE1010567*	AE1010652	AE1014079**	AE24850 (-4 thru -10) AE36900 (-12 thru -32)	AE25092 (-4 thru -10) AE36902 (-12 thru -32)
45° to 45°	-4 thru -32	AE3948	AE3954*	AE3972	AE5553**	AE25093 (-4 thru -10) AE37091 (-12 thru -32)	AE25093 (-4 thru -10) AE37091 (-12 thru -32)
45° to 90°	-4 thru -32	AE3949	AE3955*	AE3973	AE5554**	AE25093 (-4 thru -10) AE37091 (-12 thru -32)	AE25092 (-4 thru -10) AE36902 (-12 thru -32)
90° to 90°	-4 thru -32	AE3950	AE3956*	AE3974	AE5555**	AE25092 (-4 thru -10) AE36902 (-12 thru -32)	AE25092 (-4 thru -10) AE36902 (-12 thru -32)

*Contact Eaton for -32 (AE443) hose assembly part numbers. ** Not available in -32 size.

See page 8 for hose assembly part number information.

Distance to Sealing Point



K = Gauge point location per NAS 1760



Socket must be ordered separately under Eaton's part number AE24204/AE33767 (letter size code is the same as nipple assembly).

Socket AE24204 (Size code: E through J) Socket AE33767 (Size code: K through R)

	Hose Size	Nipple Assembly	Max. A	C	Nom. D	Min. H	К	R*	Thread T	Hex Y	Weight** (lbs.)
Straight	-4	AE24851E	1.27	.17		.170	.16	_	.4375-20UNJF	.56	.06
	-6	AE24851G	1.34	.16	_	.271	.16	_	.5625-18UNJF	.69	.00
│	-8	AE24851H	1.52	.18	—	.360	.19	_	.7500-16UNJF	.88	.18
	-10	AE24851J	1.70	.20	-	.479	.20	-	.8750-14UNJF	1.00	.24
нехү 🔺 🔪		7.22.100.10		.20			.20		.0730 1401001		.2 1
THREAD "T"											
Straight	-12	AE34231K	1.88	.20	_	.646	.23	_	1.0625-12UNJ	1.25	.38
	-16	AE34231M	1.98	.13		.854	.30		1.3125-12UNJ	1.50	.53
	-20	AE34231N	2.52	.14		1.088	.30		1.6250-12UNJ	1.81	.81
	-24	AE34231P	2.50	.07		1.325	.37		1.8750-12UNJ	2.13	1.16
	-32	AE34231R	2.61	.28		1.808	.37	_	2.5000-12UNJ	2.75	1.81
THREAD "T"		7.20120111		.20		1.000	.07	_		2.70	1.01
AE34231 K through R											
45° Elbow	-4	AE25094E	1.84	.17	.484	.170	.11	.375	.4375-20UNJF	.56	.05
A	-6	AE25094G	1.84	.16	.540	.271	.12	.375	.5625-18UNJF	.69	.11
	-8	AE25094H	2.03	.18	.606	.360	.13	.500	.7500-16UNJF	.88	.20
H(1.D.)	-10	AE25094J	2.36	.20	.736	.479	.14	.625	.8750-14UNJF	1.00	.27
R(RADIUS)											
THREAD "T" – ^J AE25094 E, G, H, J											
45° Elbow	-12	AE36007K	2.47	.20	.739	.596	.16	.750	1.0625-12UNJ	1.25	.42
	-16	AE36007M	2.91	.13	.937	.795	.21	.969	1.3125-12UNJ	1.50	.57
	-20	AE36007N	3.40	.14	1.05	1.026	.21	1.188	1.6250-12UNJ	1.81	.84
R (RADIUS)	-24	AE36007P	3.80	.07	1.274	1.258	.26		1.8750-12UNJ	2.13	1.28
	-32	AE36007R	4.09	.28	1.407	1.720	.26	1.750	2.5000-12UNJ	2.75	1.71
AE36007 K through R											
90° Elbow	-4	AE24981E	1.58	.17	.899	.170	.16	.375	.4375-20UNJF	.56	.06
	-6	AE24981G	1.53	.16	1.000	.271	.16	.375	.5625-18UNJF	.69	.12
	-8	AE24981H	1.72	.18	1.149	.360	.19	.500	.7500-16UNJF	.88	.19
	-10	AE24981J	2.00	.20	1.413	.479	.20	.625	.8750-14UNJF	1.00	.27
AE24981 E, G, H, J											
90° Elbow	-12	AE36008K	2.17	.20	1.480	.596	.23	.750	1.0625-12UNJ	1.25	40
	-12	AE36008M	2.17	.13	1.480	.795	.23	.969	1.3125-12UNJ	1.25	.43
	-10	AE36008N	3.09	.13	2.218	1.026	.30		1.6250-12UNJ	1.50	.62
H(LD.)	-20	AE36008N	3.09	.14	2.683	1.258	.30		1.8750-12UNJ	2.13	.91
R (RADIUS)	-24	AE36008P	3.71	.07	3.012	1.258	.37		2.5000-12UNJ	2.13	1.38 1.86
THREAD "T" J" TK				.20	0.012	1.720			2.0000 120100	2.75	1.80
AE36008 K through R										_	

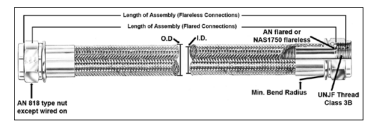
All dimensions in inches.

Max. A = Maximum length of fitting, including socket, when fitting is assembled on hose. Nom. D = Nominal drop dimensions. Tolerance is \pm .035" on bent tube fittings. *R = Radius of elbow measured to centerline.

**Weight = nipple assembly plus socket (nominal).

Configurations A	Hose B Size	AE641 Hose Assembly Base No.	AE441 Hose (Silicone Cover) Assembly Base No.	AE541 Hose (Polyester Chafeguard) Assembly Base No.	AE841 Hose (Thin Wall Silicone Cover) Assembly Base No.	Nipple A Part No.	Nipple B Part No.
Straight to Straight	-4 thru -32	AE1010559	AE1010562*	AE1010653	AE1014089**	AE24851 (-4 thru -10) AE34231 (-12 thru -32)	AE24851 (-4 thru -10) AE34231 (-12 thru -32)
Straight to 45°	-4 thru -32	AE1010560	AE1010563*	AE1010654	AE1014090**	AE24851 (-4 thru -10) AE34231 (-12 thru -32)	AE25094 (-4 thru -10) AE36007 (-12 thru -32)
Straight to 90°	-4 thru -32	AE1010561	AE1010564*	AE1010655	AE1014091**	AE24851 (-4 thru -10) AE34231 (-12 thru -32)	AE24981 (-4 thru -10) AE36008 (-12 thru -32)
45° to 45°	-4 thru -32	AE3951	AE3957*	AE3975	AE5565**	AE25094 (-4 thru -10) AE36007 (-12 thru -32)	AE25094 (-4 thru -10) AE36007 (-12 thru -32)
45° to 90°	-4 thru -32	AE3952	AE3958*	AE3976	AE5566**	AE25094 (-4 thru -10) AE36007 (-12 thru -32)	AE24981 (-4 thru -10) AE36008 (-12 thru -32)
90° to 90°	-4 thru -32	AE3953	AE3959*	AE3977	AE5567**	AE24981 (-4 thru -10) AE36008 (-12 thru -32)	AE24981 (-4 thru -10) AE36008 (-12 thru -32)

*Contact Eaton for -32 (AE443) hose assembly part numbers. ** Not available in -32 size. See page 8 for hose assembly part number information.



Assembly Length

Assembly length is measured from sealing surface to sealing surface. When defining the part number length, measure the length from gauge point to gauge point of NAS 1760 flareless fittings. The "K" dimensions on page 6 show the difference between overall length and length to gauge point. With elbow fittings, the measuring point is the intersection of the centerline of the elbow with the face of the sealing surface.

Assembly Length Tolerances

Up to and including 18 inches: ±.125	5
Above 18 inches, to and including 36 inches: ±.250)
Above 36 inches, to and including 50 inches: ±.500)
Above 50 inches: ±1% of length	

Hose Assemblies

To properly specify the correct hose assembly, use the simple numbering system below. Straight and single elbow assemblies are identified by the number beginning with AE101 and double elbow assemblies are identified by a number beginning with AE39XX or AE55XX. Any assembly can be ordered using these numbers.

Examples:

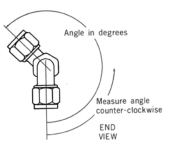
Straight and Single Elbow Hose Assemblies

	<u>AE101XXXX</u>	G	<u>0184</u>
Base number for all straight and single elbow assemblies			
Size Code (see below)			
Assembly length, in inches, always four digits; last digit indicates fractional length in 1/8's of an inch.			

Rotational Angle Measurement

8

On assemblies with an elbow fitting on each end, measure the rotation angle as shown. The index angle will follow the basic style hose assembly part number indicated (see example for "double elbow" assemblies). In all cases, the angle should be expressed in 3 digits. For example, 35° should be written as 035. If the angle desired is 0°, specify 000.



EATON Aerospace Group TF100-21E October 2018

Double Elbow Hose Assemblies

				<u>AE3</u>	<u>9XX</u>	Ģ	<u>i (</u>	0184		035
Base number for all double elbow assemblies.		_								
Size Code (see b	elov	v). —								
Assembly length in inches, always four digits; last d indicates fractior length in 1/8's of inch.	s ligit nal	_								
Elbow position a expressed in three digits.	<u> </u>	, _								
Hose Dash Size	4	6	8	10	12	16	20	24	32	
Letter Code	Е	G	Н	J	К	М	Ν	Р	R	

Letter	Codo
Letter	COUE

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