

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.20.11031 E.A1.20.11032	$\frac{3}{8}$ " o/d. x 22 SWG $\frac{3}{8}$ " o/d. x 22 SWG	L.56 L.56	E.A1.20.11037 E.A1.20.11038	— —	AGS.904/C AGS.904/C	28F/5604 28F/5604	AGS.952/C AGS.952/C	28F/7245 28F/7245	— —	— —	At each end At each end
E.A3.50.35	$\frac{1}{4}$ " o/d. x 20 SWG	DTD.5019	—	6D/1502	—	6D/487	—	—	—	—	One end only

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E.A3.56.245	1 1/4" o/d x 20 SWG	L.54 or L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A3.56.247	1 1/4" o/d x 20 SWG	L.54 or L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A3.56.283	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A3.56.285	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A3.56.433		L.56					—	—	—	—	At each end

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			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.57.13	1 1/4" o/d x 22 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B6.57.14	1 1/4" o/d x 22 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.B6.57.31	1/2" o/d x 22 SWG	L.54	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.57.33	1/2" o/d x 22 SWG	L.54	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.57.35	3/8" o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At each end
E.B6.57.35	1 1/4" o/d x 22 SWG	L.54	AGS.952/J	28F/11395	AGS.904/J	28F/5726	E.B6.57.127	—	—	—	At one end
E.A3.57.36	3/8" o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At each end
E.B6.57.36	1 1/4" o/d x 22 SWG	L.54	AGS.952/J	28F/11395	AGS.904/J	28F/5726	E.B6.57.128	—	—	—	At one end
E.A3.57.37	1 1/4" o/d x 20 SWG	T.26	AGS.952/J	28F/11395	AGS.954/J	28F/12192	—	—	—	—	At one end
E.A3.57.38	1 1/4" o/d x 20 SWG	T.26	AGS.952/J	28F/11395	AGS.954/J	28F/12192	—	—	—	—	At one end
E.B6.57.39	1 1/4" o/d x 20 SWG	L.54	AGS.952/J	28F/11395	AGS.954/J	28F/5726	—	—	—	—	At each end
E.A3.57.41	1 1/2" o/d x 20 SWG	T.26	AGS.952/D	28F/6354	AGS.954/D	28F/10373	—	—	—	—	At one end
E.B6.57.41	1 1/2" o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A3.57.42	1 1/2" o/d x 20 SWG	T.26	AGS.952/D	28F/6354	AGS.954/D	28F/10373	—	—	—	—	At one end
E.A3.57.43	1 1/2" o/d x 20 SWG	T.26	AGS.952/D	28F/6354	AGS.954/D	28F/10373	—	—	—	—	At one end
E.A3.57.44	1 1/2" o/d x 20 SWG	T.26	AGS.952/D	28F/6354	AGS.954/D	28F/10373	—	—	—	—	At one end
E.A3.57.45	1 1/2" o/d x 20 SWG	T.26	AGS.952/D	28F/6354	AGS.954/D	28F/10373	—	—	—	—	At one end
E.A3.57.46	1 1/2" o/d x 20 SWG	T.26	AGS.952/D	28F/6354	AGS.954/D	28F/10373	—	—	—	—	At one end
E.B6.57.55	3/8" o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At one end
E.B6.57.56	3/8" o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At one end
E.B6.57.63	1 1/2" o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B6.57.65	1 1/4" o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B6.57.67	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end

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E.B6.57.87	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.89	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.91	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.93	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.95	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.97	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.99	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.101	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.103	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.103	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.104	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A1.57.105	$1\frac{1}{4}$ " o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B6.57.105	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.105	$\frac{1}{2}$ " o/d x 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B7.57.106	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.57.107	$1\frac{1}{4}$ " o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B6.57.107	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.107	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.108	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.109	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.109	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.110	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.57.111	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end

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			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.57.113	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.113	$\frac{1}{2}$ " o/d x 22 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B7.57.114	$\frac{1}{2}$ " o/d x 22 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B6.57.115	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.115	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.116	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.57.117	$1\frac{1}{4}$ " o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B6.57.117	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.117	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.118	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.119	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.120	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.151	$\frac{3}{16}$ " o/d x 22 SWG	L.56	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At one end
E.B7.57.152	$\frac{1}{16}$ " o/d x 22 SWG	L.56	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At one end
E.B7.57.167	$\frac{1}{4}$ " o/d 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B7.57.168	$\frac{1}{4}$ " o/d 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B7.57.211	$\frac{3}{8}$ " o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At each end
E.B7.57.212	$\frac{3}{8}$ " o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At each end
E.B7.57.213	$\frac{3}{8}$ " o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.214	$\frac{3}{8}$ " o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.249	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.250	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.251	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end

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E.B7.57.252	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.253	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.254	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.255	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.256	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.57.257	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.258	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.259	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.260	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.261	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.262	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.263	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.57.264	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A1.57.271	$1\frac{1}{4}$ " o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.B7.57.277	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At one end
E.B7.57.278	$\frac{3}{8}$ " o/d x 22 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.57.471	$\frac{3}{8}$ " o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At each end
E.A3.57.472	$\frac{3}{8}$ " o/d x 22 SWG	T.26	AGS.952/C	28F/7245	AGS.954/C	28F/11393	—	—	—	—	At each end
E.A3.57.493	$1\frac{1}{2}$ " o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A3.57.495	$1\frac{1}{2}$ " o/d x 20 SWG	L.54	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A3.57.497	$1\frac{1}{2}$ " o/d x 20 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A3.57.499	$1\frac{1}{2}$ " o/d x 22 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A2.57.579	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At one end

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E.A1.57.697	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A1.57.698	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A1.57.701	1 1/4" o/d x 22 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A1.57.702	1 1/4" o/d x 22 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A1.57.703	1 1/4" o/d x 22 SWG	T.26	AGS.952/J	28F/11935	AGS.904/J	28F/12192	AGS.955/J	28F/13969	—	—	At each end
E.A1.57.705	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	AGS.905/J	28F/5720	—	—	At each end
E.A1.57.715	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A1.57.717	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A1.57.737	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.741	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.745	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.747	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.749	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.751	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.753	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.787	1" o/d x 20 SWG	L.54	AGS.952/H	28F/7246	AGS.904/H	28F/5725	—	—	—	—	At one end
E.A1.57.803	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.807	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.809	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.811	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.813	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.815	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.817	1/2" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end

Restricted

Restricted

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.57.819	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.831	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.833	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.835	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.837	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.839	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.849	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1127	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At each end
E.A1.57.1181	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1183	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1187	3/8" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
			AGS.209/A	28N/ 9429627	AGS.1217/A	28M/ 9996121	—	—	—	—	—
E.A1.57.1247	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1249	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1251	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1253	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1267	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A1.57.1269	1 1/4" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.904/J	28F/5726	—	—	—	—	At one end
E.A1.57.1271	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1273	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1275	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1277	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1278	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end

## PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.57.1279	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	AGS.952/B	28F/6353	—	—	At each end
E.A1.57.1280	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	AGS.952/B	28F/6353	—	—	At each end
E.A1.57.1281	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1282	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1283	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1285	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1286	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1288	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1289	1/4" o/d x 20 SWG	DTD.323	Mk.4A	6D/487	AGS.952/BB	28F/8297	—	—	—	—	At each end
E.A1.57.1291	1/4" o/d x 20 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.57.1292	1/4" o/d x 20 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.57.1293	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	AGS.952/B	28F/6353	—	—	—	—	At each end
E.A1.57.1294	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	AGS.952/B	28F/6353	—	—	—	—	At one end
E.A1.57.1296	1/4" o/d x 24 SWG	DTD.323	Mk.4A	6D/487	Mk.4B	6D/791	—	—	—	—	At each end
E.A1.57.1298	1/4" o/d x 24 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.57.1329	1/4" o/d x 24 SWG	DTD.323	Mk.4B	6D/791	Mk.4A	6D/487	—	—	—	—	At each end
E.A1.57.1331	1/4" o/d x 24 SWG	DTD.323	Mk.4B	6D/791	Mk.4A	6D/487	—	—	—	—	At each end

Pages 1377 to 1386 not issued

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.60.3A	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B7.60.11	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/5607	—	—	—	—	At each end
E.B7.60.12	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/5607	—	—	—	—	At each end
E.B7.60.15	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B7.60.17	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/5607	—	—	—	—	At each end
E.A1.60.137	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A1.60.139	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A1.60.141	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A1.60.143	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A1.60.149	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.A1.60.151	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.A1.60.163	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.A1.60.165	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A1.60.167	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end

Restricted

Restricted

**Pages 1389 to 1398 not issued**

## PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.71.21	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.23	$\frac{3}{16}$ " o/d x 22 SWG	T.51	—	6D/113	Mk.4A	6D/487	—	6D/1502	—	—	At one end
E.B6.71.25	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.27	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.31	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.33	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B7.71.35	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.39	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.41	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.43	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.47	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.49	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B7.71.65	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B7.71.67	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B7.71.69	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.81	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.83	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.85	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.87	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.A2.71.91	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A2.71.93	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.B7.71.95	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B7.71.99	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Mati. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B7.71.101	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	6D/1641	—	—	At each end
E.B7.71.103	$\frac{3}{16}$ " o/d x 22 SWG	T.51	AGS.1217/A	28M/9996121	—	—	—	—	—	—	At each end
E.B7.71.107	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
EB6.71.113	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	6D/1641	—	—	At each end
E.B6.71.115	$\frac{3}{16}$ " o/d x 22 SWG	T.51	AGS.1217/A	28M/9996121	—	—	—	6D/1641	—	—	At each end
E.B7.71.119	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.123	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B6.71.125	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.B6.71.151	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.B7.71.151	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B6.71.153	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	6D/113	—	—	At one end
E.B7.71.153	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	—	6D/1502	—	—	—	—	At each end
E.B7.71.155	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.A3.71.163	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.169	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.B7.71.173	$\frac{3}{16}$ " o/d x 22 SWG	L.54	AGS.952/BB	28F/8297	AGS.904/BB	28F/5723	—	—	—	—	At each end
E.A3.71.177	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.179	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.181	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.71.419	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.421	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.423	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.431	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.437	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.439	$\frac{3}{16}$ " o/d x 22 SWG	T.51	Mk.4A	6D/487	Mk.3B	6D/790	—	—	—	—	At each end
E.A3.71.453	$\frac{3}{16}$ " o/d x 22 SWG	T.51	—	6D/113	Mk.4A	6D/487	—	6D/1502	—	—	—

**Pages 1403 to 1412 not issued**

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B7.73.39	1/2" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B7.73.41	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.43	1/4" o/d x 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.45	1/4" o/d x 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.47	1/2" o/d x 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.49	1/2" o/d x 24 SWG	L.56	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.73.51	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B6.73.53	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/5607	—	—	—	—	At each end
E.B6.73.55	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/5607	—	—	—	—	At each end
E.B6.73.57	1/4" o/d x 20 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B7.73.57	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.59	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B7.73.59	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.61	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B7.73.61	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.63	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.65	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.65	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.67	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.67	3/8" o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/5604	—	—	—	—	At each end
E.B6.73.69	1/2" o/d x 24 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.69	3/16" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B7.73.71	1/2" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.73.73	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.73	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.75	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.89	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.B7.73.89	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.A1.73.91A	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91B	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91C	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91D	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91E	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91F	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91G	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91H	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91J	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.91K	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92A	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92B	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92C	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92D	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92E	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92F	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92G	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92H	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end

Restricted

**PIPE LINE PARTICULARS**

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.73.92J	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A1.73.92K	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.93	3/8" o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.B6.73.97	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.99	1/2" o/d x 20 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.113	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.114	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.115	3/8" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.116	3/8" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.73.117	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.117	1/2" o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.B6.73.119	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.119	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.121	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.123	1/2" o/d x 24 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.125	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.135	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B7.73.137	3/8" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.73.139	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B6.73.141	1/2" o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.B6.73.147	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.149	1/2" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A9.73.169	1/2" o/d x 20 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end

Restricted

### PIPE LINE PARTICULARS

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A9.73.171	$\frac{3}{8}$ " o/d x 20 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.183	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.187	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.187	$\frac{1}{8}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.225	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.A3.73.227	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/D	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.227	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/D	28F/6354	AGS.904/D	28F/5605	—	—	—	—	At each end
E.A3.73.229	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.229	$\frac{3}{4}$ " o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/5607	—	—	—	—	At each end
E.A3.73.231	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.73.231	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.233	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.235	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.237	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.243	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.245	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.247	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.249	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.251	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.255	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.257	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.259	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.261	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/C	28F/5722	—	—	—	—	At each end

Restricted

## PIPE LINE PARTICULARS

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.73.261	1/2" o/d x 20 SWG	L.54	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.263	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.265	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A4.73.265	3/8" o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.267	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.267	1/2" o/d x 20 SWG	L.54	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.269	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.269	1/2" o/d x 20 SWG	L.54	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.271	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A4.73.271	3/8" o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A1.73.281A	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.281B	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.281E	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.281F	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.282A	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.282B	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.282E	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.282F	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283C	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283D	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end

## PIPE LINE PARTICULARS

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.73.283E	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283F	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283G	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283H	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283J	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.283K	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.283	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A4.73.283	$\frac{3}{8}$ " o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A1.73.284C	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284D	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284E	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284F	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284G	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284H	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284J	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.284K	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.285	$\frac{1}{2}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.287	$\frac{1}{4}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.289	$\frac{1}{2}$ " o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.291	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.B6.73.291	$\frac{1}{2}$ " o/d x 20 SWG	L.54	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end

## PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.73.293	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.295	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.295	1/2" o/d x 20 SWG	DTD.323	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.297	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.297	1/2" o/d x 20 SWG	DTD.323	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.B6.73.299	1/2" o/d x 20 SWG	L.54	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.301	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.325	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/8011822	—	—	—	—	At each end
E.B6.73.327	3/4" o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/8011822	—	—	—	—	At each end
E.A1.73.331	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.333	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.333	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.333	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.335	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.B6.73.335	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.337	7/8" o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.337	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.339	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.339	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.343	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.343	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.345	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.347	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.347	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end

### PIPE LINE PARTICULARS

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A1.73.349	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.349	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.351	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.351	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.353	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.353	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A1.73.355	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.355	$\frac{1}{2}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.357	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.361	$\frac{1}{2}$ " o/d x 20 SWG	L.56	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A1.73.363	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.365	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.367	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.369	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.371	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.373	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A1.73.375	$\frac{1}{2}$ " o/d x 20 SWG	DTD.323	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.375	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/8011821	—	—	—	—	At each end
E.B7.73.381	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.383	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/8011821	—	—	—	—	At each end
E.B7.73.383	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.B7.73.385	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.411	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.413	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.417	$\frac{1}{4}$ " o/d. x 22 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end

Restricted

### PIPE LINE PARTICULARS

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.73.419	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.421	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.423	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.425	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.427	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.429	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.431	1/2" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.433	1/2" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.437	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.439	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.443	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.445	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.447	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.449	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.451	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.453	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.455	3/16" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.467	3/8" o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.469	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.471	3/16" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.473	3/16" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.475	3/16" o/d x 24 SWG	DTD.323	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.A3.73.479	3/16" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end

Restricted

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Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.73.489	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.491	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.493	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.495	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.499	3/8" o/d x 20 SWG	L.56	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.A3.73.513	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.515	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.517	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.519	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.537	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.538	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.543	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.544	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.549	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/C	28F/5722	—	—	—	—	At each end
E.A3.73.550	1/4" o/d x 22 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.551	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.552	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.553	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.554	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.555	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.557	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A9.73.561	1/4" o/d x 24 SWG	DTD.477	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.562	1/4" o/d x 24 SWG	DTD.477	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end

Restricted

## PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A9.73.563	¼" o/d x 24 SWG	DTD.477	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.564	¼" o/d x 24 SWG	DTD.477	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.565 or E.A1.73.283C	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.566 or E.A1.73.284C	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.567 or E.A1.73.283D	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.568 or E.A1.73.284D	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.569 or E.A1.73.283E	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.570 or E.A1.73.284F	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.571 or E.A1.73.283F	¼" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A9.73.572 or E.A1.73.284F	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.573	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.574	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.575	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.576	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.577 or E.A1.73.283J	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.578 or E.A1.73.284J	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.579 or E.A1.73.283K	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A9.73.580 or E.A1.73.284K	1/4" o/d x 24 SWG	DTD.323	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.A3.73.585	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.A3.73.588	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.601	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end
E.B6.73.603	3/8" o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At each end

**PIPE LINE PARTICULARS**

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.73.605	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.B6.73.607	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.625	$\frac{3}{4}$ " o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/8011822	—	—	—	—	At each end
E.A3.73.637	$\frac{1}{2}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.645	$\frac{3}{8}$ " o/d x 20 SWG	L.56	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.647	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.648	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.649	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A9.73.649	$\frac{3}{4}$ " o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/8011822	—	—	—	—	At each end
E.A3.73.650	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.651	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A9.73.651	$\frac{3}{4}$ " o/d x 20 SWG	L.56	AGS.952/F	28F/6356	AGS.904/F	28F/8011822	—	—	—	—	At each end
E.A3.73.652	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.657	$\frac{1}{4}$ " o/d x 20 SWG	L.56	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.659	$\frac{1}{4}$ " o/d x 20 SWG	L.56	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.661	$\frac{1}{4}$ " o/d x 20 SWG	L.56	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.663	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.665	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.667	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.669	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.671	$\frac{1}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.703	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.705	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.73.729	$\frac{3}{8}$ " o/d x 24 SWG	L.56	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.730	$\frac{3}{8}$ " o/d x 24 SWG	L.56	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.737	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.741	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.743	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.745	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.747	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.749	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.753	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.755	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.757	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.761	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.763	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.769	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.771	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.779	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.781	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.783	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.785	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.787	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.799	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.801	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.803	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.805	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/7245	AGS.904/C	28F/9140970	—	—	—	—	At each end

## PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.73.807	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.808	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.809	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.810	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.811	$\frac{1}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.813	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.817	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.818	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.819	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.820	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.825	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.827	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.829	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.831	$\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.832	$\frac{1}{4}$ " o/d x 24 SWG	DTD.477	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.833	$\frac{1}{4}$ " o/d x 24 SWG	DTD.477	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.834	$\frac{1}{4}$ " o/d x 24 SWG	DTD.477	AGS.952/B	28F/9439531	AGS.904/B	28F/8011819	—	—	—	—	At each end
E.A3.73.855	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.856	$\frac{3}{16}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.887	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.888	$\frac{1}{16}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end

## PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.73.895	$\frac{3}{8}$ " o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.897	$\frac{3}{8}$ " o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.899	$\frac{3}{8}$ " o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.901	$\frac{3}{8}$ " o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.903	$\frac{3}{8}$ " o/d x 22 SWG	DTD.743	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.911	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A3.73.913	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.954/C	28F/8011888	—	—	—	—	At each end
E.A2.73.1137	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/D	28F/9439532	AGS.904/D	28F/8011820	—	—	—	—	At each end
E.A3.73.5133	$\frac{3}{8}$ " x $\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	AGS.952/B	28F/9439531	AGS.2111/B	28F/9717654	At each end
E.A3.73.5134	$\frac{3}{8}$ " x $\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	AGS.952/B	28F/9439531	AGS.2111/B	28F/9717654	At each end
E.A3.73.5135	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.5137	$\frac{3}{8}$ " o/d x 22 SWG	DTD.323	AGS.952/C	28F/8011892	AGS.904/C	28F/9140970	—	—	—	—	At each end
E.A3.73.5139	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.5140	$\frac{3}{8}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	—	—	—	—	At each end
E.A3.73.5141	$\frac{3}{8}$ " x $\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	AGS.952/B	28F/9439531	AGS.2111/B	28F/9717654	At each end
E.A3.73.5142	$\frac{3}{8}$ " x $\frac{1}{4}$ " o/d x 24 SWG	DTD.323	AGS.952/A	28F/8011890	AGS.904/A	28F/9128936	AGS.952/B	28F/9439531	AGS.2111/B	28F/9717654	At each end

Pages 14<sup>29</sup>~~33~~ to 1442 not issued

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.75.151	1½" o/d x 20 SWG	L.54	AGS.952/K AGS.1142/K	28F/11850 28F/11777	AGS.954/K	28F/15004	AGS.905/K	28F/13616	—	—	At each end
E.B6.75.153	1½" o/d x 20 SWG	T.26	AGS.952/K	28F/11850	AGS.954/K	28F/15004	AGS.1142/K	28F/11777	—	—	At each end
E.B6.75.201	1¼" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.954/J	28F/12192	AGS.904/J	28F/5726	—	—	At each end
E.B6.75.203	1¼" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.954/J	28F/12192	—	—	—	—	At each end
E.B6.75.205	1¼" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.954/I	28F/12192	AGS.904/J	28F/5726	—	—	At each end
E.B6.75.209	1¼" o/d x 20 SWG	L.56	AGS.952/J	28F/11935	AGS.954/J	28F/12192	—	—	—	—	At each end
E.B6.75.231	1½" o/d x 22 SWG	T.26	E.B6.73.241	—	E.B6.73.271	—	—	—	—	—	At each end
E.B6.75.233	1½" o/d x 22 SWG	T.26	AGS.952/K	28F/11850	AGS.954/K	28F/15004	E.B6.75.241	—	—	—	At one end
E.B6.75.235	1½" o/d x 22 SWG	T.26	E.B6.75.241	—	—	—	—	—	—	—	At each end
E.B6.75.237	1½" o/d x 22 SWG	T.26	E.B6.75.241	—	—	—	—	—	—	—	At each end
E.B6.75.239	1½" o/d x 22 SWG	T.26	E.B6.75.241	—	E.B6.75.263	—	—	—	—	—	At each end
E.A3.75.287	⅜" o/d x 22 SWG	L.56	AGS.952/A	28F/6344	AGS.904/A	28F/5721	—	—	—	—	At each end
E.B6.75.367	¼" o/d x 22 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.75.403	1½" o/d x 22 SWG	L.56	AGS.952/K	28F/11850	AGS.954/K	28F/15004	E.B6.75.241	—	—	—	At each end
E.B6.75.405	1½" o/d x 22 SWG	T.26	AGS.952/K	28F/11850	AGS.954/K	28F/15004	E.B6.75.241	—	—	—	At each end
E.B6.75.455	1½" o/d x 20 SWG	L.56	AGS.952/K	28F/11850	AGS.954/K	28F/15004	AGS.905/K	28F/13616	—	—	At each end
E.B6.75.457	1½" o/d x 20 SWG	L.56	AGS.952/K	28F/11850	AGS.954/K	28F/15004	AGS.905/K	28F/13616	—	—	At each end
E.B6.75.463	¼" o/d x 20 SWG	L.56	AGS.952/B	28F/6353	AGS.904/B	28F/5722	—	—	—	—	At each end
E.B6.75.467	1½" o/d x 20 SWG	L.54	E.B6.75.553	—	E.B6.75.551	—	E.B6.75.473	—	—	—	At each end
E.B6.75.469	1½" o/d x 20 SWG	L.54	E.B6.75.553	—	E.B6.75.551	—	E.B6.75.473	—	—	—	At each end
E.B6.75.471	1½" o/d x 20 SWG	L.54	E.B6.75.553	—	—	—	—	—	—	—	At each end
E.B6.75.475	1½" o/d x 20 SWG	L.56	AGS.952/K	28F/11850	AGS.954/K	28F/15004	—	—	—	—	At each end

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### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B6.75.503	1½" o/d x 20 SWG	L.54	AGS.952/K	28F/11850	AGS.954/K	28F/15004	AGS.905/K	28F/13616	—	—	At each end
E.B6.75.505	1½" o/d x 20 SWG	L.54	AGS.1142/K	28F/11777	AGS.1170/K	28F/12071	AGS.1142/K	28F/11777	—	—	At each end
E.A3.75.509	1½" o/d x 20 SWG	L.54	—	—	—	—	AGS.905/K	28F/13616	—	—	At one end
E.A3.75.511	1½" o/d x 20 SWG	L.54	AGS.952/K	28F/11850	AGS.904/K	28F/11931	AGS.905/K	28F/13616	—	—	At one end
E.A3.75.513	1½" o/d x 20 SWG	L.54	AGS.952/K	28F/11850	AGS.904/K	28F/11931	—	—	—	—	At one end
E.A3.75.515	1½" o/d x 20 SWG	L.54	AGS.952/K	28F/11850	AGS.904/K	28F/11931	—	—	—	—	At one end
E.A3.75.517	1½" o/d x 20 SWG	L.54	AGS.952/K	28F/11850	AGS.904/K	28F/11931	AGS.905/K	28F/13616	—	—	At one end
E.B6.75.583	1" o/d x 20 SWG	L.56	AGS.952/H	28F/7246	AGS.904/H	28F/5725	—	—	—	—	At each end
E.B6.75.775	1½" o/d x 20 SWG	L.54	E.B6.75.553	—	E.B6.75.551	—	—	—	—	—	At each end
E.B6.75.783	1½" o/d x 22 SWG	T.26	E.B6.75.271	—	AGS.955/K	28F/15767	E.B6.75.241	—	—	—	At each end
E.B6.75.787	1½" o/d x 22 SWG	T.26	AGS.952/K	28F/11850	AGS.954/K	28F/15004	AGS.955/K	28F/15767	—	—	—

**PIPE LINE PARTICULARS**

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.B7.76.7	{ 3/8" o/d x 20 SWG { 1/2" o/d { 3/4" o/d x 20 SWG { 1" o/d x 20 SWG { 1 1/4" o/d x 20 SWG { 1 1/2" o/d x 20 SWG { 1 3/4" o/d x 20 SWG { 2" o/d x 20 SWG { 2 1/4" o/d x 20 SWG { 2 1/2" o/d x 20 SWG { 3" o/d x 20 SWG { 3 1/2" o/d x 20 SWG { 4" o/d x 20 SWG	L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.9		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.13		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.15		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.B7.76.17		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	AGS.1218/E	28F/11286	—	—	At one end
E.B7.76.19		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	AGS.1218/E	28F/11286	—	—	At one end
E.B7.76.21		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At each end
E.B7.76.23		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.25		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.27		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.29		L.54	AGS.952/E	28F/6355	AGS.904/E	28F/5606	—	—	—	—	At one end
E.B7.76.31	L.54	AGS.952/C	28F/7245	AGS.904/C	28F/5604	—	—	—	—	At one end	

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**Pages 1447 to 1456 not issued**

### PIPE LINE PARTICULARS

Local Manufacture is desired wherever possible. Detailed information is given below.

Part No.	Size, Gauge, Straight Length	Matl. Specn.	END FITTINGS								Remarks
			Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	Part No.	Section Ref. No.	
E.A3.80.1965	$\left\{ \begin{array}{l} \frac{3}{16}'' \text{ o/d} \times 22 \text{ SWG} \\ \frac{5}{16}'' \text{ o/d} \times 22 \text{ SWG} \end{array} \right.$	DTD.323	AGS.904/A	28F/5721	AGS.952/A	28F/6344	—	—	—	—	At one end

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