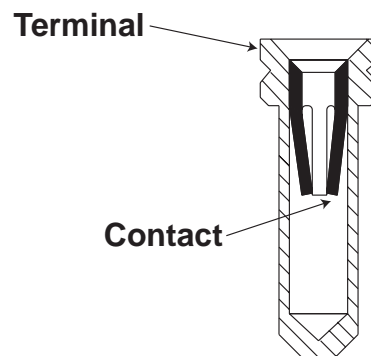


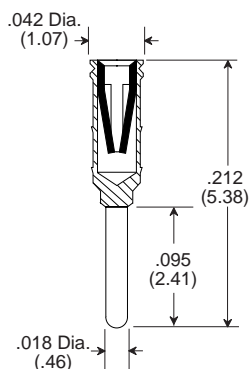
Material:

 Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
 Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

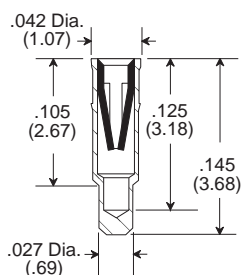
Plating:

 Contact: G = Gold/Nickel
 T = Tin-Lead/Nickel
 Gold: per MIL-G-45204
 Tin-Lead: per MIL-P-81728
 Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

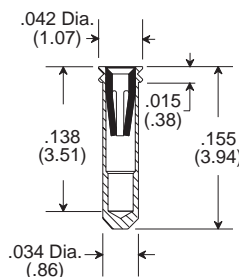
Terminals not drawn to scale.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


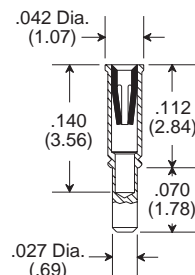
Type	Part Number	Contact Group
-674	5456	A



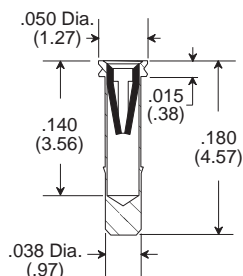
Type	Part Number	Contact Group
-529	4573	A



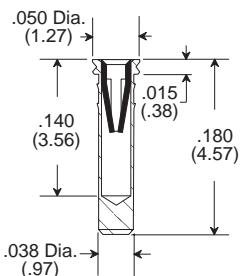
Type	Part Number	Contact Group
-227	2647	A



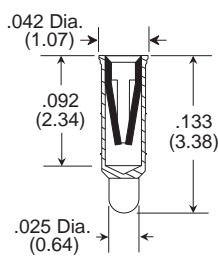
Type	Part Number	Contact Group
-281	3523	A



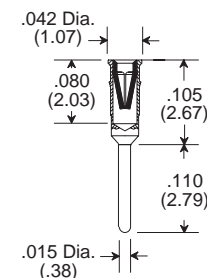
Type	Part Number	Contact Group
-533	4592-2	A



Type	Part Number	Contact Group
-497	4463	A



Type	Part Number	Contact Group
-551	4662	A

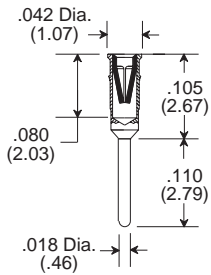


Type	Part Number	Contact Group
-385	4178	A

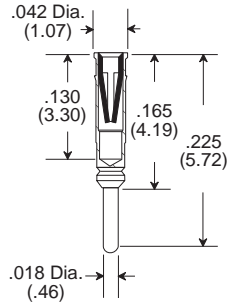


Quick turn delivery available on standard terminal types.

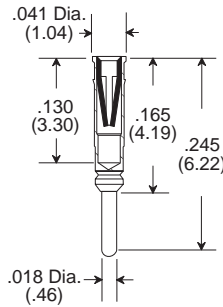
5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


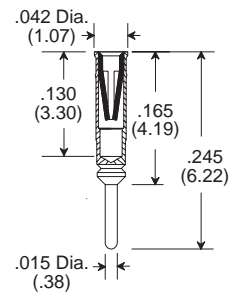
Type	Part Number	Contact Group
-347	4040-1	A



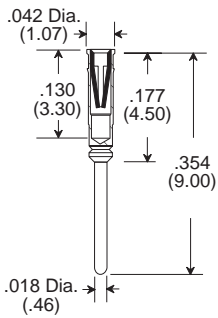
Type	Part Number	Contact Group
-586	4793	A



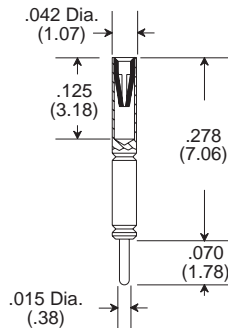
Type	Part Number	Contact Group
-168	3655	A



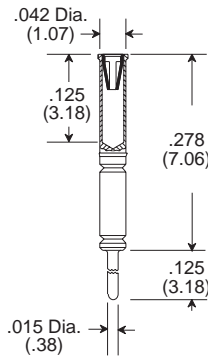
Type	Part Number	Contact Group
-386	4179	A



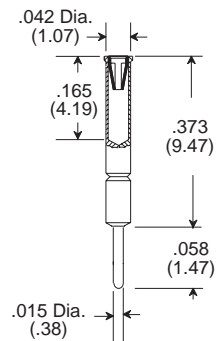
Type	Part Number	Contact Group
-595	4858	A



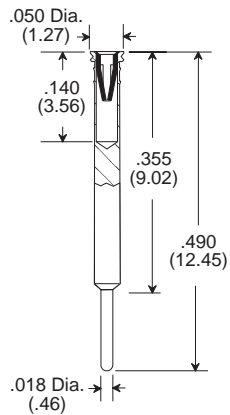
Type	Part Number	Contact Group
-205	2403	A



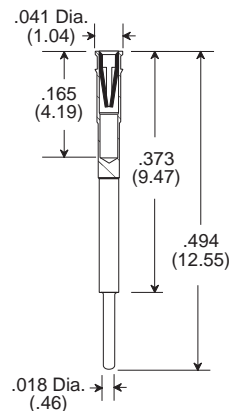
Type	Part Number	Contact Group
-474	4038	A



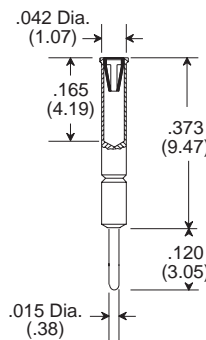
Type	Part Number	Contact Group
-425	3503-2	A



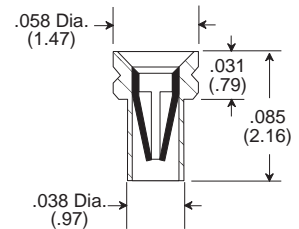
Type	Part Number	Contact Group
-496	4462	A



Type	Part Number	Contact Group
-505	4511	A



Type	Part Number	Contact Group
-269	3503-1	A



Type	Part Number	Contact Group
-550	4659	A

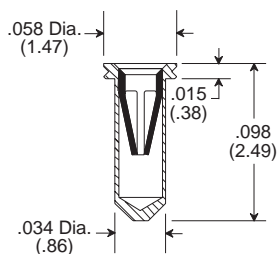
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

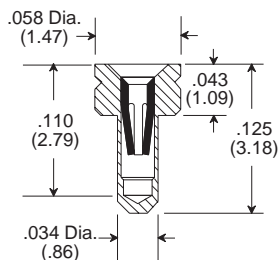
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

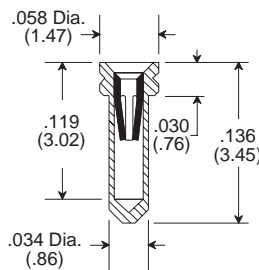
Terminals not drawn to scale.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


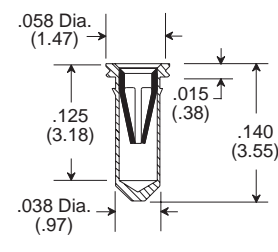
Type	Part Number	Contact Group
-491	4427	A



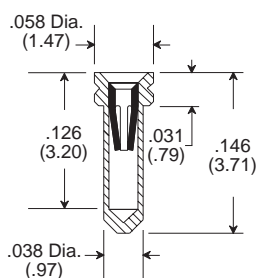
Type	Part Number	Contact Group
-246	3257	A



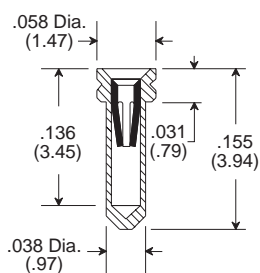
Type	Part Number	Contact Group
-294	3784	A



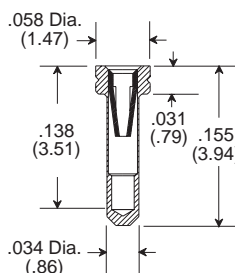
Type	Part Number	Contact Group
-517	4520	A



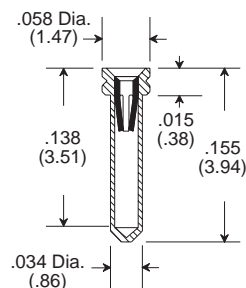
Type	Part Number	Contact Group
-290	3708	A



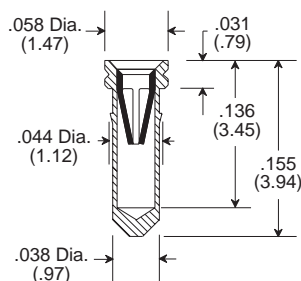
Type	Part Number	Contact Group
-85	1371	A



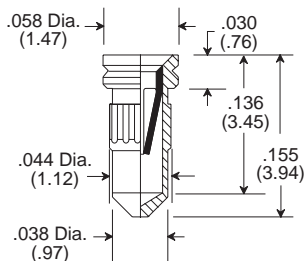
Type	Part Number	Contact Group
-176	2239	A



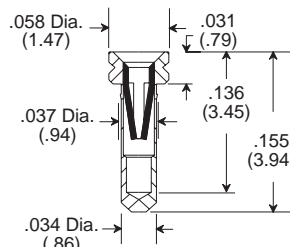
Type	Part Number	Contact Group
-210	2887	A



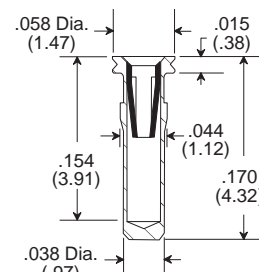
Type	Part Number	Contact Group
-350	4041	A



Type	Part Number	Contact Group
-69	1401	A



Type	Part Number	Contact Group
-428	4316	A



Type	Part Number	Contact Group
-588	4804	A

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

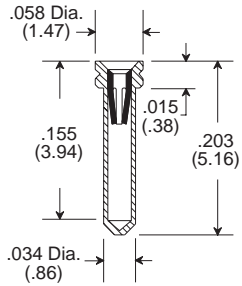
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

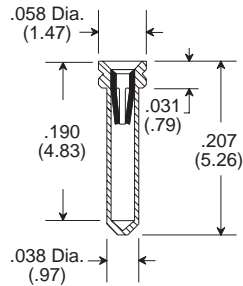
Terminals not drawn to scale.



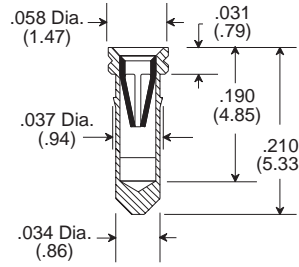
Quick turn delivery available on standard terminal types.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


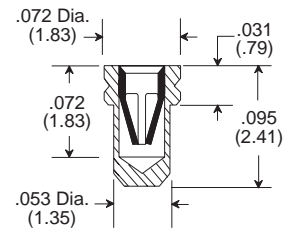
Type	Part Number	Contact Group
-324	3208	A



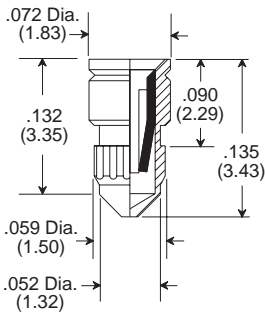
Type	Part Number	Contact Group
-190	2383	A



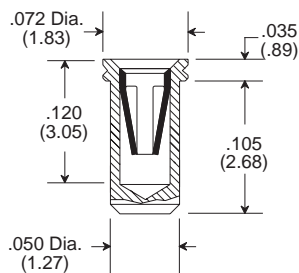
Type	Part Number	Contact Group
-259	3354	A



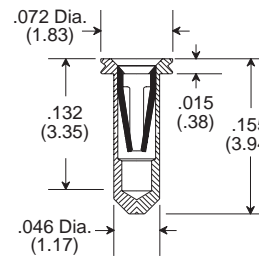
Type	Part Number	Contact Group
-258	3348	B



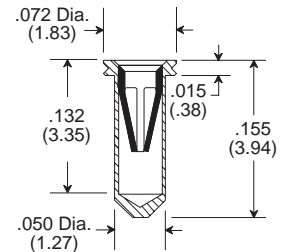
Type	Part Number	Contact Group
-60	1408	C



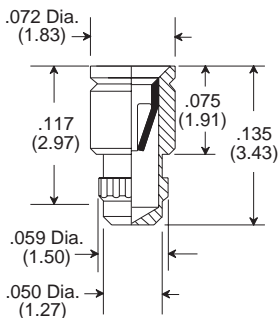
Type	Part Number	Contact Group
-335	3984	B



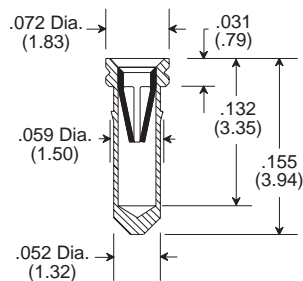
Type	Part Number	Contact Group
-359	4026	C



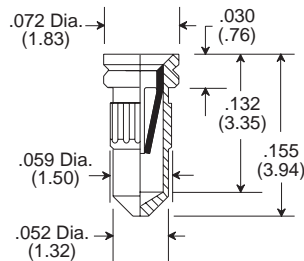
Type	Part Number	Contact Group
-282	3554	C



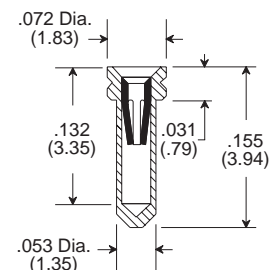
Type	Part Number	Contact Group
-70	1678	C



Type	Part Number	Contact Group
-237	3129	C



Type	Part Number	Contact Group
-37	1070	C



Type	Part Number	Contact Group
-50	1242	C

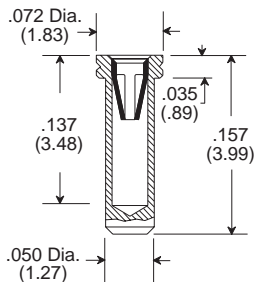
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

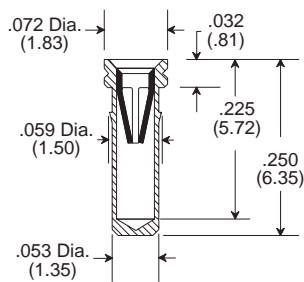
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

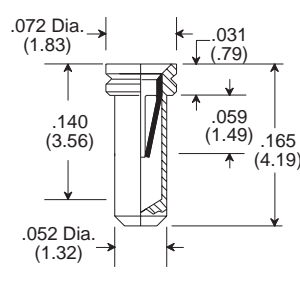
Terminals not drawn to scale.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


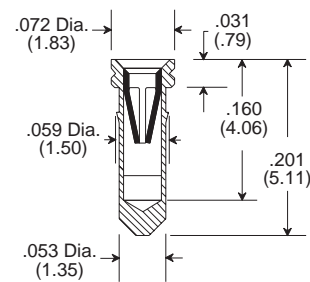
Type	Part Number	Contact Group
-353	4059	C



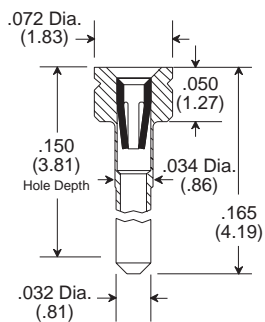
Type	Part Number	Contact Group
-651	5242	C



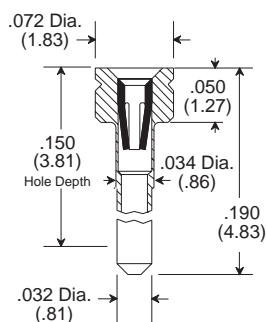
Type	Part Number	Contact Group
-84	1316	C



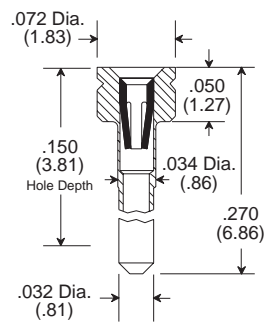
Type	Part Number	Contact Group
-25	1093	C



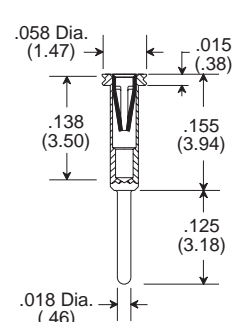
Type	Part Number	Contact Group
-73	1654	A



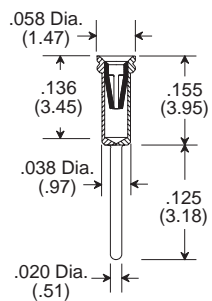
Type	Part Number	Contact Group
-86	1379	A



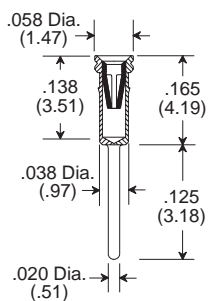
Type	Part Number	Contact Group
-39	1915	A



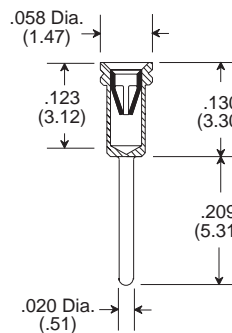
Type	Part Number	Contact Group
-400	4226	A



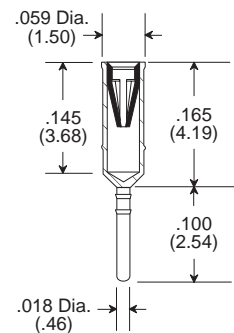
Type	Part Number	Contact Group
-95	1589	A



Type	Part Number	Contact Group
-166	2149	A



Type	Part Number	Contact Group
-392	4207	A



Type	Part Number	Contact Group
-320	3964	C

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

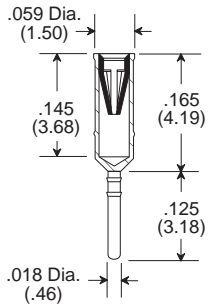
Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

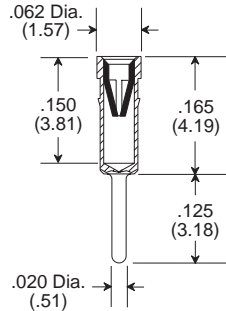


Quick turn delivery available on standard terminal types.

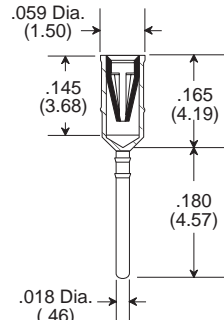
5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


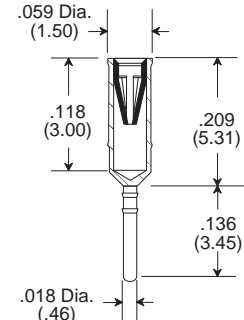
Type	Part Number	Contact Group
-82	4464-1	C



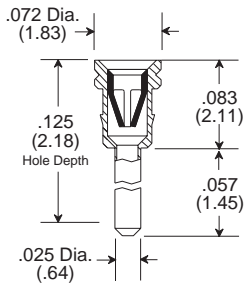
Type	Part Number	Contact Group
-217	2850	C



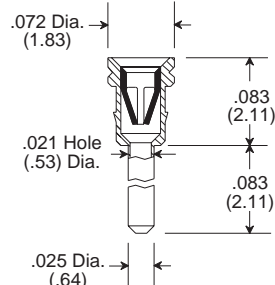
Type	Part Number	Contact Group
-234	4464-3	C



Type	Part Number	Contact Group
-235	4464-4	C

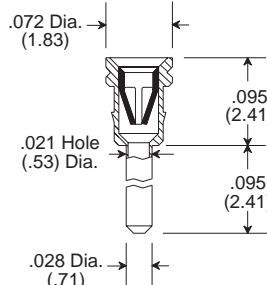


Type	Part Number	Contact Group
-581	4774	B



150/(3.81) Hole Depth

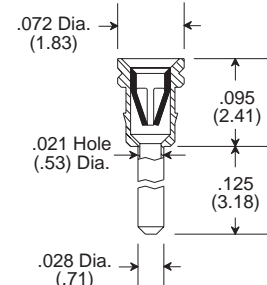
Type	Part Number	Contact Group
-299	3805	B



.160/(4.06) Hole Depth

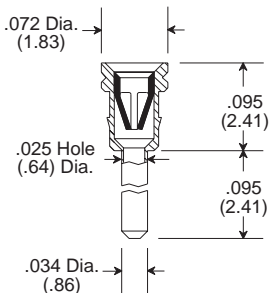


Type	Part Number	Contact Group
-49	1249	B



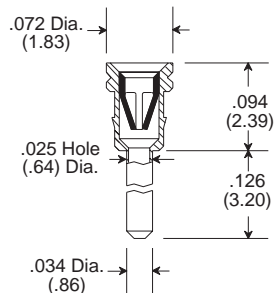
.160/(4.06) Hole Depth

Type	Part Number	Contact Group
-208	2595	B



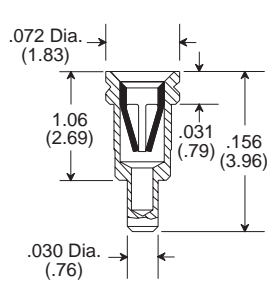
.160/(4.06) Hole Depth

Type	Part Number	Contact Group
-67	1365	B



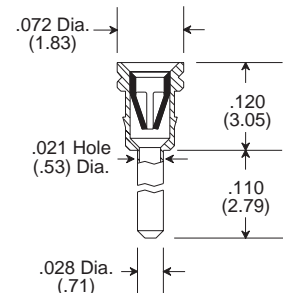
.160/(4.06) Hole Depth

Type	Part Number	Contact Group
-448	4417	B



.135/(3.43) Hole Depth

Type	Part Number	Contact Group
-136	1828	B



.157/(3.99) Hole Depth



Type	Part Number	Contact Group
-04	1124	C

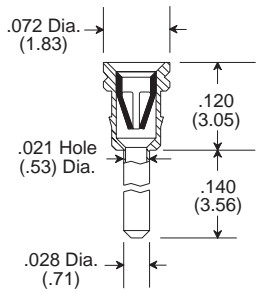
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

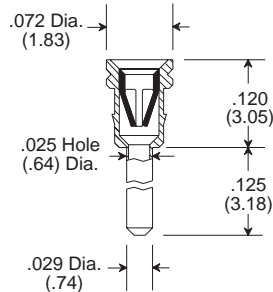
Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


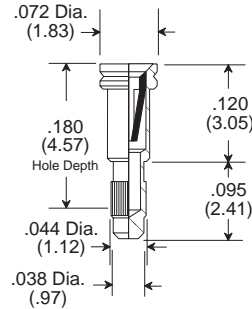
.175(4.45) Hole Depth

Type	Part Number	Contact Group
-38	1104	C

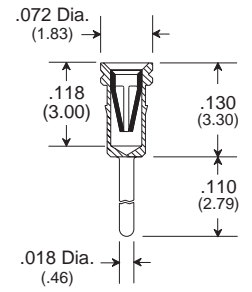


.107(2.72) Hole Depth

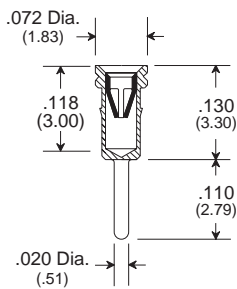
Type	Part Number	Contact Group
-358	4071	C



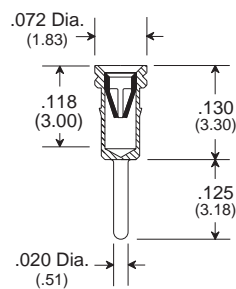
Type	Part Number	Contact Group
-500	4445	C



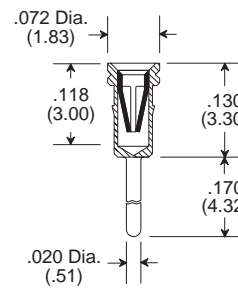
Type	Part Number	Contact Group
-148	1922	C



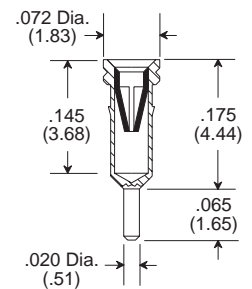
Type	Part Number	Contact Group
-51	1282	C



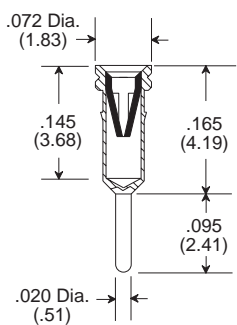
Type	Part Number	Contact Group
-364	4095	C



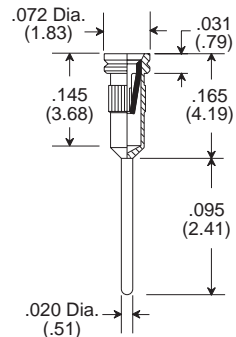
Type	Part Number	Contact Group
-285	3578	C



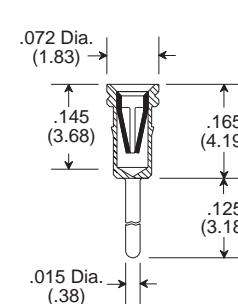
Type	Part Number	Contact Group
-218	3023	C



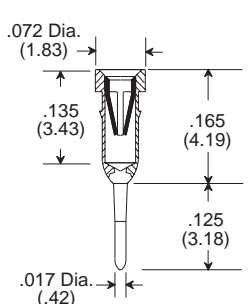
Type	Part Number	Contact Group
-243	3199	C



Type	Part Number	Contact Group
-537	4613	C



Type	Part Number	Contact Group
-384	4177	C



Type	Part Number	Contact Group
-242	3219	C

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

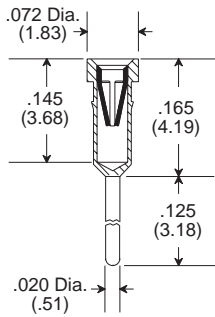
Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

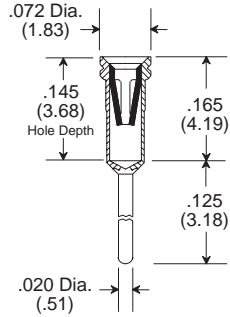


Quick turn delivery available on standard terminal types.

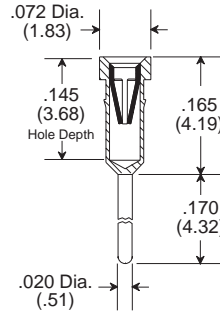
5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


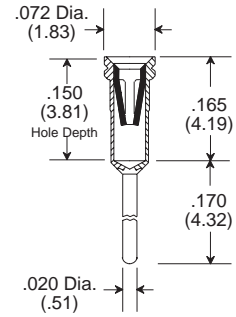
Type	Part Number	Contact Group
-01	1003	C



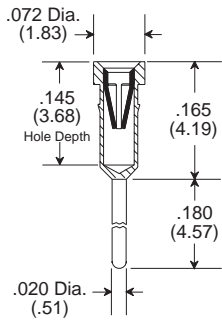
Type	Part Number	Contact Group
-33	1106	C



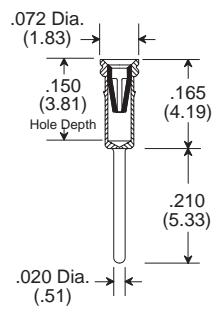
Type	Part Number	Contact Group
-29	1094	C



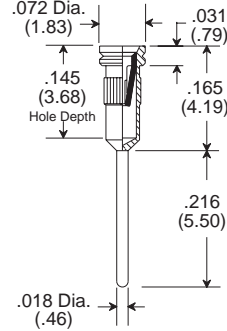
Type	Part Number	Contact Group
-87	1403	C



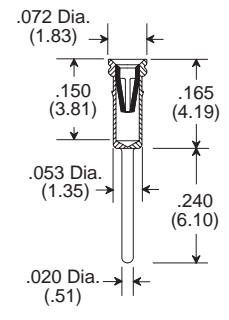
Type	Part Number	Contact Group
-45	1326	C



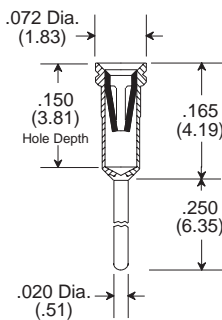
Type	Part Number	Contact Group
-178	2241	C



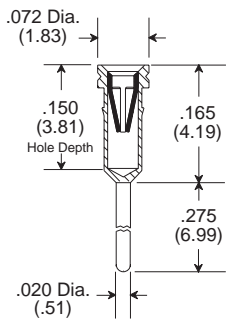
Type	Part Number	Contact Group
-383	4164	C



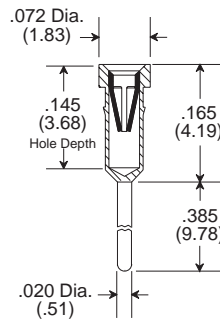
Type	Part Number	Contact Group
-487	4420	C



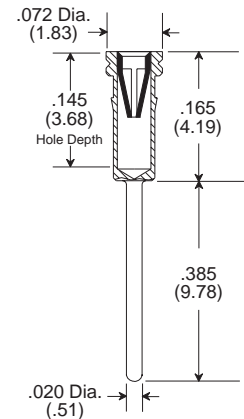
Type	Part Number	Contact Group
-56	1255	C



Type	Part Number	Contact Group
-30	1125	C



Type	Part Number	Contact Group
-48	1214	C



Type	Part Number	Contact Group
-223	2992	C

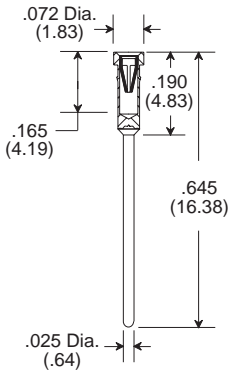
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

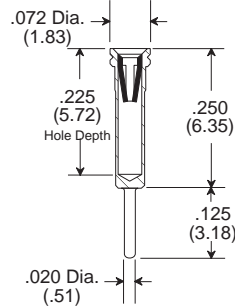
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

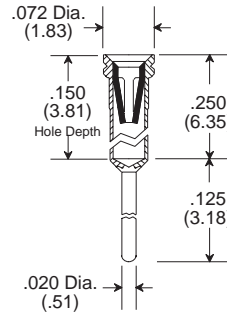
Terminals not drawn to scale.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


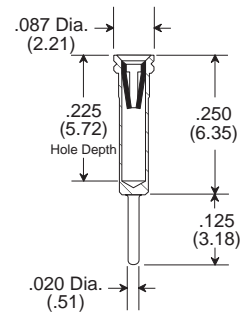
Type	Part Number	Contact Group
-333	3715	C



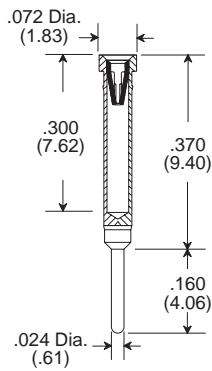
Type	Part Number	Contact Group
-488	4422	C



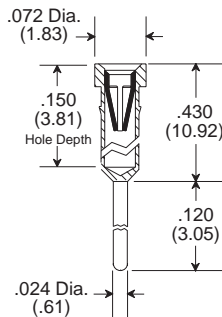
Type	Part Number	Contact Group
-90	1374	C



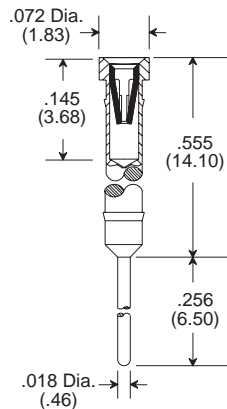
Type	Part Number	Contact Group
-577	4689-2	C



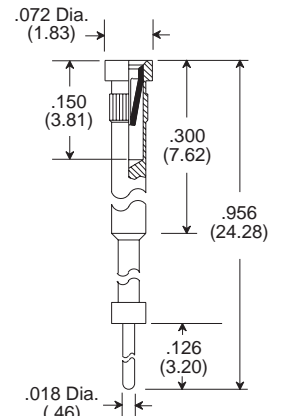
Type	Part Number	Contact Group
-346	4036	C



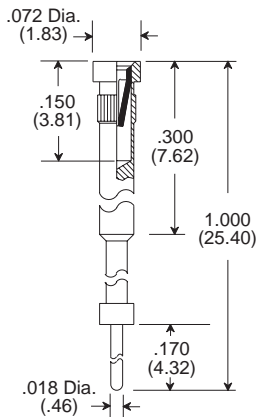
Type	Part Number	Contact Group
-141	1928	C



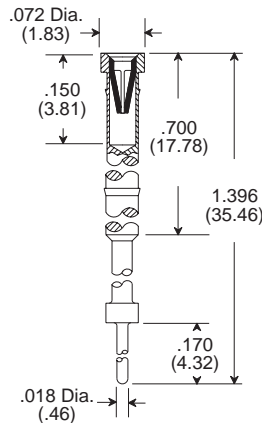
Type	Part Number	Contact Group
-373	4134	C



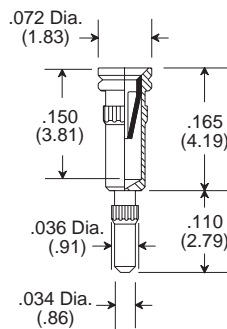
Type	Part Number	Contact Group
-382	4163	C



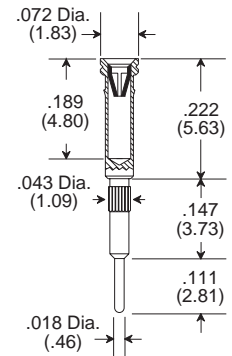
Type	Part Number	Contact Group
-72	1066	C



Type	Part Number	Contact Group
-372	4133	C



Type	Part Number	Contact Group
-05	1028	C



Type	Part Number	Contact Group
-240	3151	C

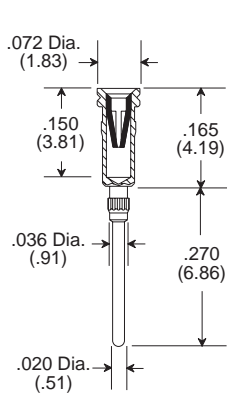
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

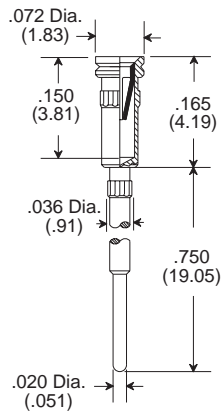
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

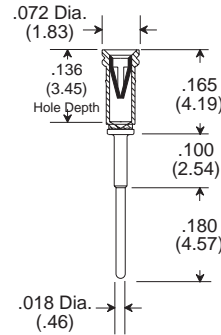
Terminals not drawn to scale.

Contact Acceptance Range .016" (.41mm) - .022" (.56mm) Dia. or .010" (.25mm) x .018" (.46mm) Rectangular Lead


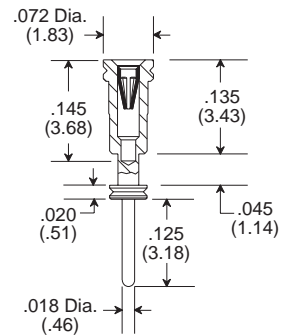
Type	Part Number	Contact Group
-191	2390	C



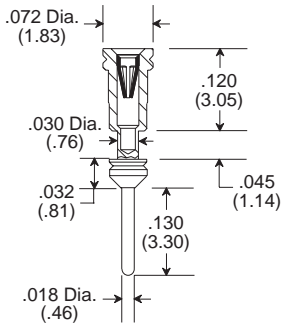
Type	Part Number	Contact Group
-343	4024	C



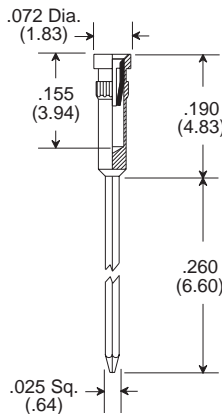
Type	Part Number	Contact Group
-275	3006	C



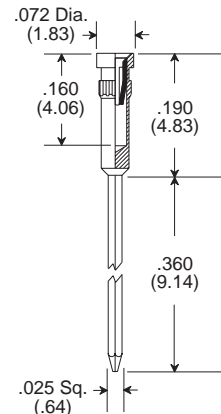
Type	Part Number	Contact Group
-135	1830	C



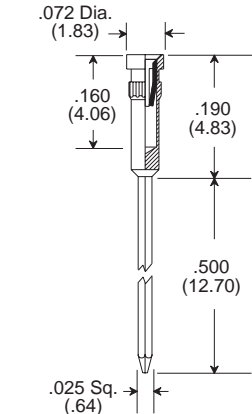
Type	Part Number	Contact Group
-74	1129	C



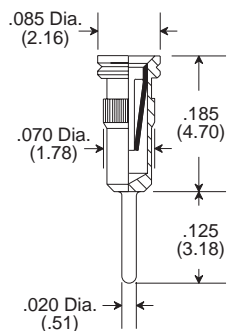
Type	Part Number	Contact Group
-40	1627	C



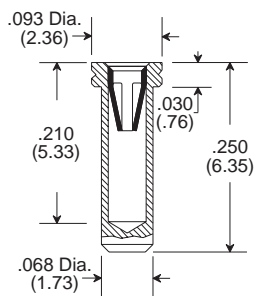
Type	Part Number	Contact Group
-02	1057-2	C



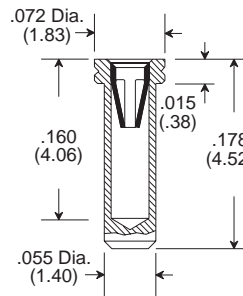
Type	Part Number	Contact Group
-03	1057-3	C

Contact Acceptance Range .022" (.56mm) - .032" (.81mm) Dia

.160(4.06) Hole Depth

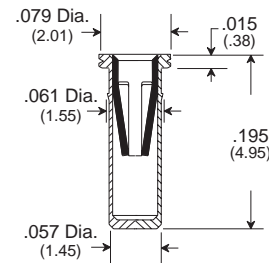
Type	Part Number	Contact Group
-28	1019	D



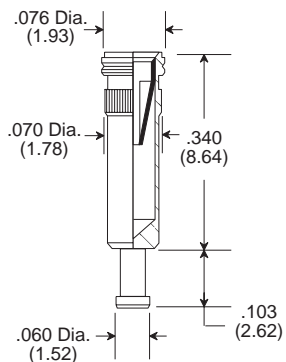
Type	Part Number	Contact Group
-102	1721	D



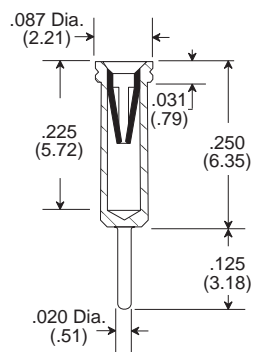
Type	Part Number	Contact Group
-301	3818	D


.185(4.70) Hole Depth

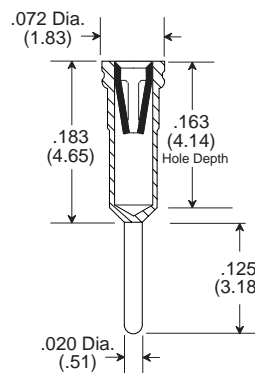
Type	Part Number	Contact Group
-405	4251	D


.290(7.37) Hole Depth

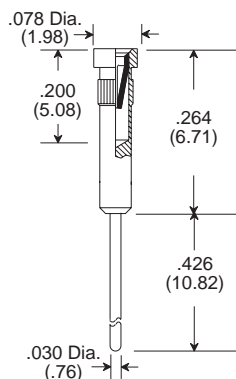
Type	Part Number	Contact Group
-563	4634-4	D



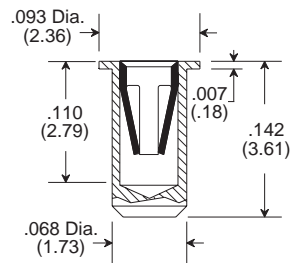
Type	Part Number	Contact Group
-570	4689	D



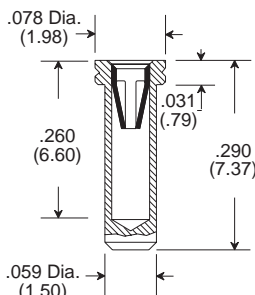
Type	Part Number	Contact Group
-770	5902	D1

Contact Acceptance Range .025" (.64mm) - .037" (.94mm) Dia or .025" (.64mm) Square Lead


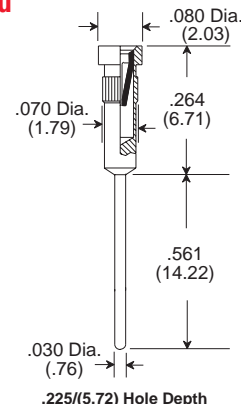
Type	Part Number	Contact Group
-284	3501	D1



Type	Part Number	Contact Group
-328	3409	D1



Type	Part Number	Contact Group
-332	3844	D1


.225(5.72) Hole Depth

Type	Part Number	Contact Group
-351	4074	D1

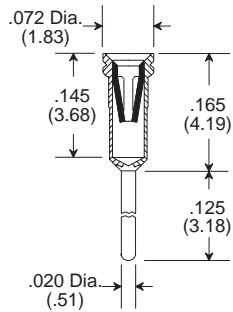
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

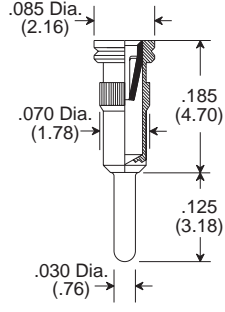
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

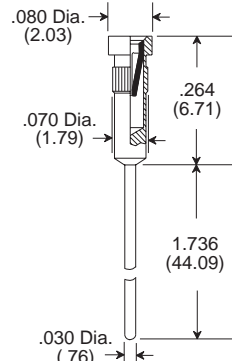
Contact Acceptance Range .025" (.64mm) - .037" (.94mm) Dia. or .025" (.64mm) Square Lead


Type	Part Number	Contact Group
-483	4079-1	D1



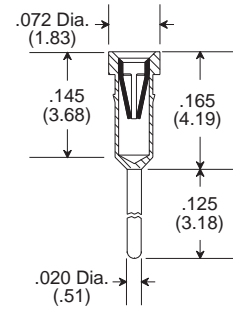
.160/(4.06) Hole Depth

Type	Part Number	Contact Group
-365	4097	D1

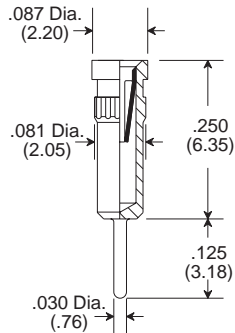


.225/(5.72) Hole Depth

Type	Part Number	Contact Group
-585	4789	D1

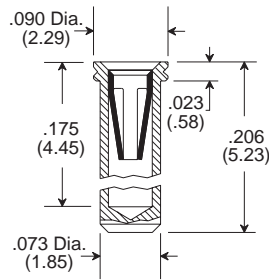


Type	Part Number	Contact Group
-582	4775	D1

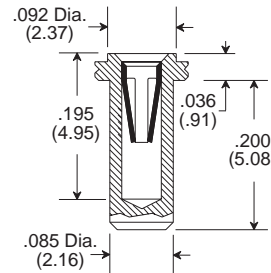
Contact Acceptance Range .032" (.81mm) - .047" (1.19mm) Dia.


.225/(5.72) Hole Depth

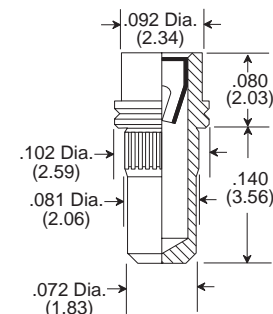
Type	Part Number	Contact Group
-36	1087	E



Type	Part Number	Contact Group
-106	1718	E

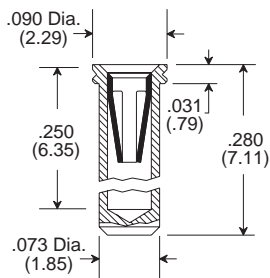


Type	Part Number	Contact Group
-107	1726	E

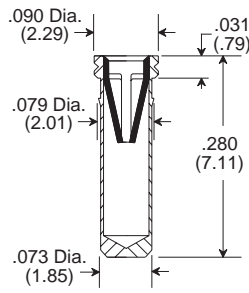


.195/(4.95) Hole Depth

Type	Part Number	Contact Group
-109	1728	E

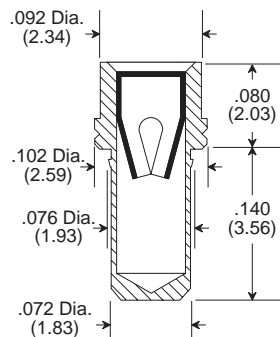


Type	Part Number	Contact Group
-144	1806	E



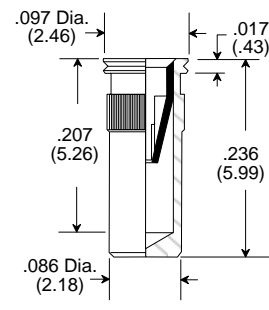
.250/(6.35) Hole Depth

Type	Part Number	Contact Group
-427	4309	E



.195/(4.95) Hole Depth

Type	Part Number	Contact Group
-776	6521	E



Type	Part Number	Contact Group
-499	4445-1	E

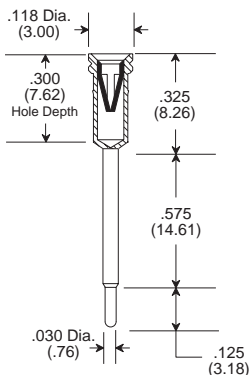
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

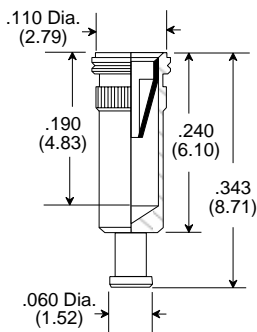
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

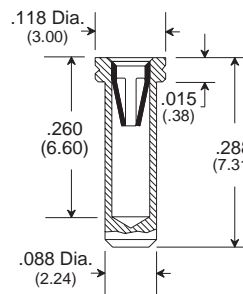
Terminals not drawn to scale.

Contact Acceptance Range .032" (.81mm) - .047" (1.19mm) Dia.
Contact Acceptance Range .040" (1.02mm) - .060" (1.52mm) Dia.


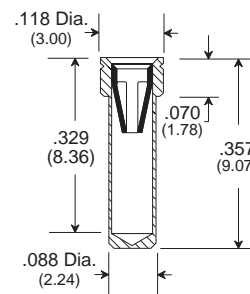
Type	Part Number	Contact Group
-594	4854	E



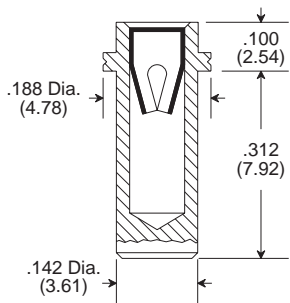
Type	Part Number	Contact Group
-560	4634-1	E



Type	Part Number	Contact Group
-302	3819	E2

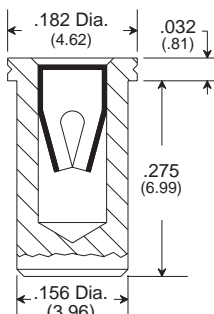


Type	Part Number	Contact Group
-718	5748	E2

Contact Acceptance Range .065" (1.65mm) - .082" (2.08mm) Dia.


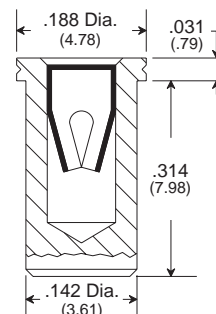
.333/(8.46) Hole Depth

Type	Part Number	Contact Group
-104	1723	F



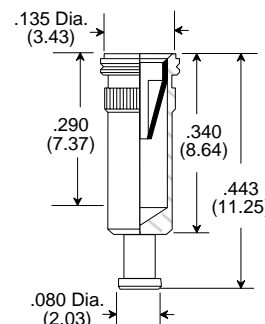
.2606/(6.60) Hole Depth

Type	Part Number	Contact Group
-105	1724	F

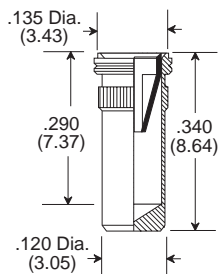


.298/(7.57) Hole Depth

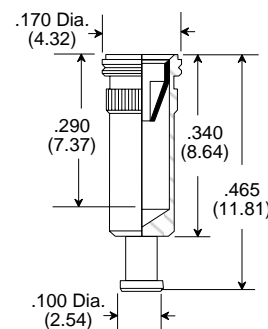
Type	Part Number	Contact Group
-323	3967	F



Type	Part Number	Contact Group
-561	4634-2	F

Contact Acceptance Range .065" (1.65mm) - .082" (2.08mm) Dia.
Contact Acceptance Range .084" (2.135mm) - .102" (2.59mm) Dia.


Type	Part Number	Contact Group
-775	6477	F



Type	Part Number	Contact Group
-562	4634-3	G

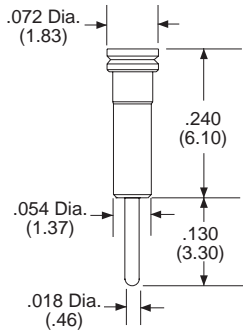
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

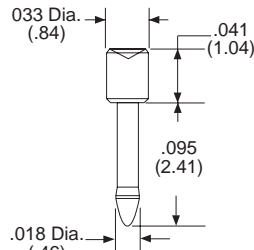
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®
Terminals not drawn to scale.

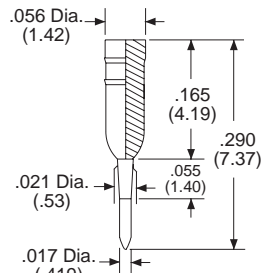
Adapter Terminals



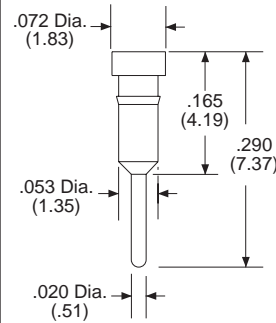
Type	Part Number
-147	1582



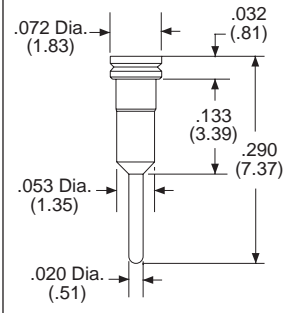
Type	Part Number
-608	4975



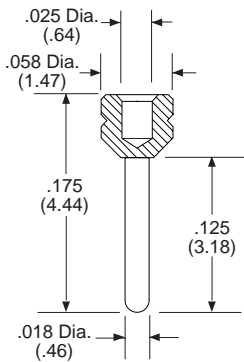
Type	Part Number
-409	4269



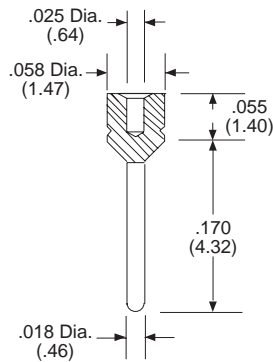
Type	Part Number
-394	4212



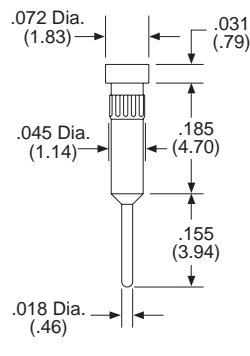
Type	Part Number
-376	4148



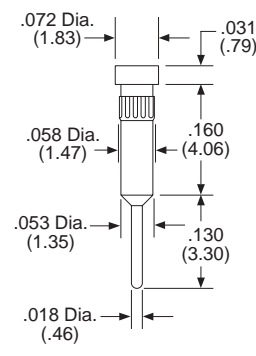
Type	Part Number
-772	6332



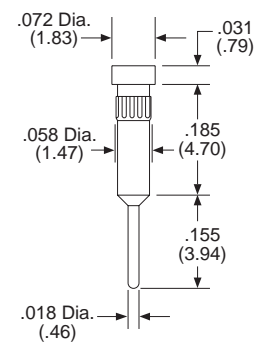
Type	Part Number
-291	3757



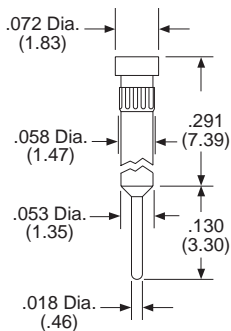
Type	Part Number
-65	1067-2



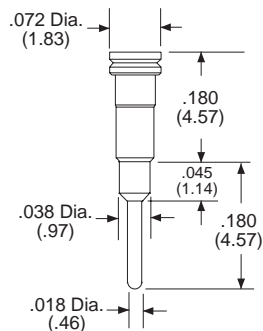
Type	Part Number
-140	1743



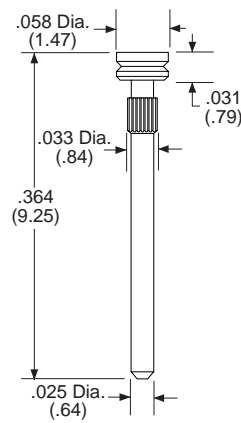
Type	Part Number
-44	1067-1



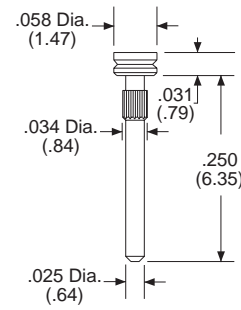
Type	Part Number
-99	1677



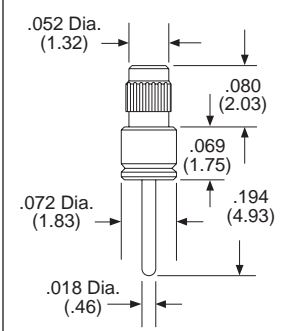
Type	Part Number
-145	1709



Type	Part Number
-773	6635



Type	Part Number
-101	1404



Type	Part Number
-100	1352

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

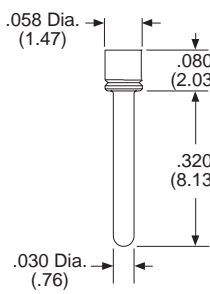
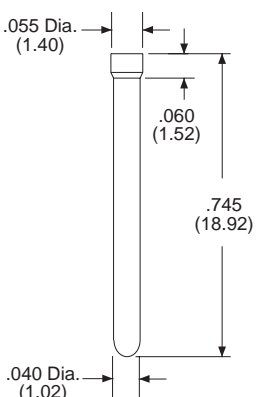
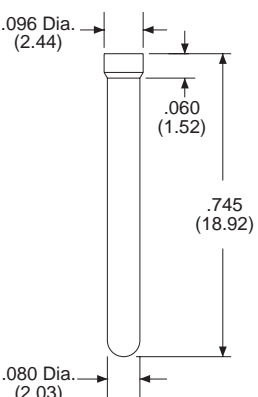
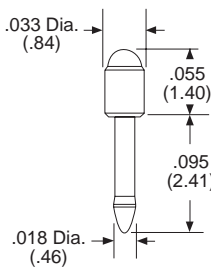
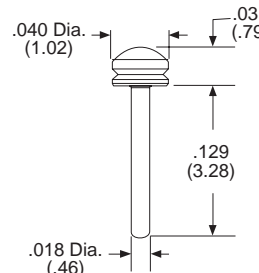
Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

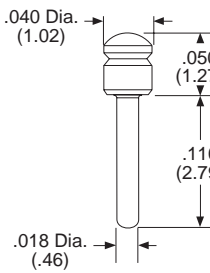
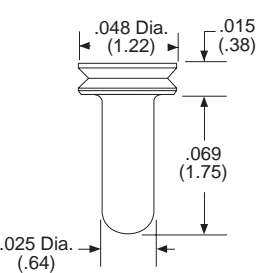
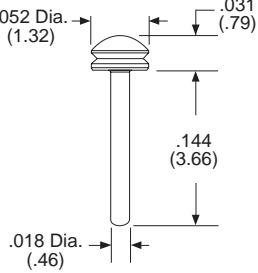
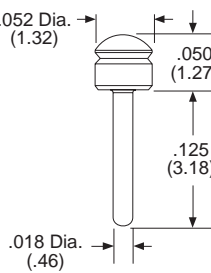
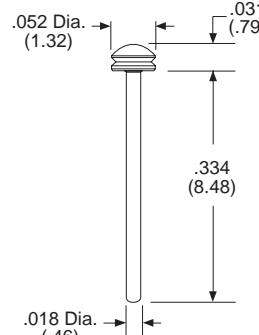
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

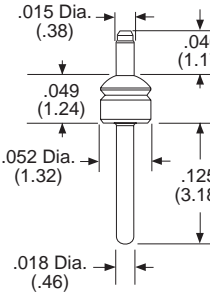
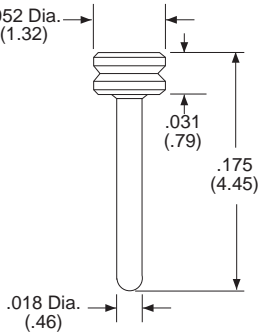
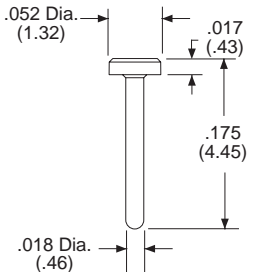
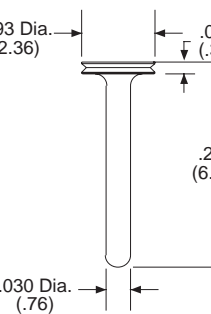
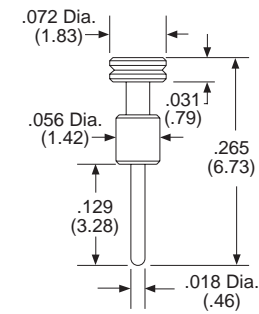
Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

Adapter Terminals

																								
<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-146</td><td>1790</td></tr> </table>	Type	Part Number	-146	1790	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-337</td><td>3973</td></tr> </table>	Type	Part Number	-337	3973	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-336</td><td>3972</td></tr> </table>	Type	Part Number	-336	3972	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-603</td><td>4863</td></tr> </table>	Type	Part Number	-603	4863	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-525</td><td>4543-1</td></tr> </table>	Type	Part Number	-525	4543-1
Type	Part Number																							
-146	1790																							
Type	Part Number																							
-337	3973																							
Type	Part Number																							
-336	3972																							
Type	Part Number																							
-603	4863																							
Type	Part Number																							
-525	4543-1																							

																								
<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-526</td><td>4545-1</td></tr> </table>	Type	Part Number	-526	4545-1	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-583</td><td>4735-1</td></tr> </table>	Type	Part Number	-583	4735-1	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-574</td><td>4737-1</td></tr> </table>	Type	Part Number	-574	4737-1	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-575</td><td>4738-1</td></tr> </table>	Type	Part Number	-575	4738-1	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-593</td><td>4835</td></tr> </table>	Type	Part Number	-593	4835
Type	Part Number																							
-526	4545-1																							
Type	Part Number																							
-583	4735-1																							
Type	Part Number																							
-574	4737-1																							
Type	Part Number																							
-575	4738-1																							
Type	Part Number																							
-593	4835																							

																								
<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-576</td><td>4747-1</td></tr> </table>	Type	Part Number	-576	4747-1	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-558</td><td>4298-1</td></tr> </table>	Type	Part Number	-558	4298-1	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-420</td><td>4298</td></tr> </table>	Type	Part Number	-420	4298	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-349</td><td>4054</td></tr> </table>	Type	Part Number	-349	4054	<table border="1"> <tr><th>Type</th><th>Part Number</th></tr> <tr><td>-137</td><td>1820</td></tr> </table>	Type	Part Number	-137	1820
Type	Part Number																							
-576	4747-1																							
Type	Part Number																							
-558	4298-1																							
Type	Part Number																							
-420	4298																							
Type	Part Number																							
-349	4054																							
Type	Part Number																							
-137	1820																							

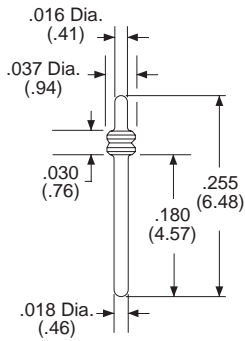
Material: Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
 Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194
Plating: Contact: G = Gold/Nickel
 T = Tin-Lead/Nickel
 Gold: per MIL-G-45204
 Tin-Lead: per MIL-P-81728
 Nickel: per QQ-N-290
Note: Pins with "V" groove in head may be supplied in Peel-A-Way®
 Terminals not drawn to scale.



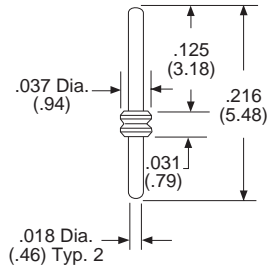
Quick turn delivery available on standard terminal types.

5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

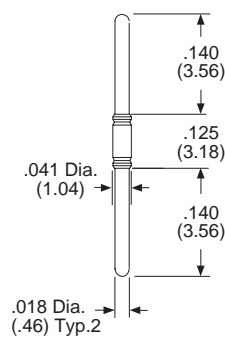
Adapter Terminals



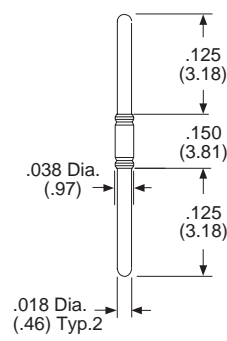
Type	Part Number
-355	4062



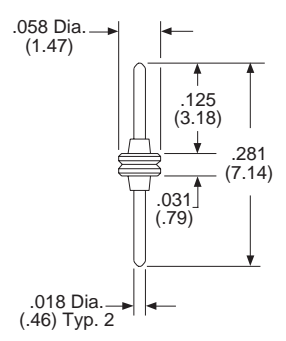
Type	Part Number
-571	4714



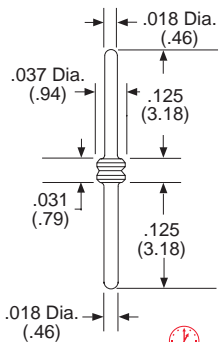
Type	Part Number
-260	3382



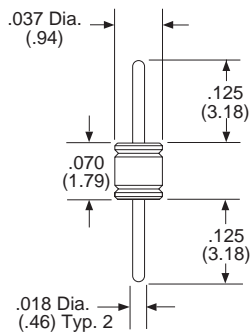
Type	Part Number
-167	2084



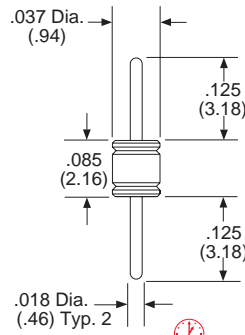
Type	Part Number
-238	3221



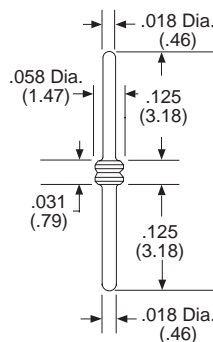
Type	Part Number
-131	2527-1



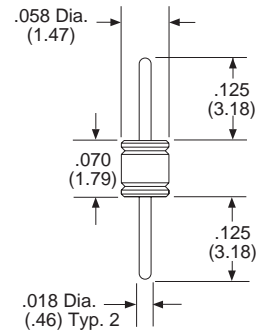
Type	Part Number
-321	2527-2



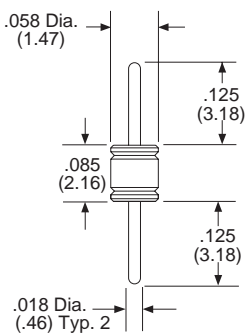
Type	Part Number
-322	2527-3



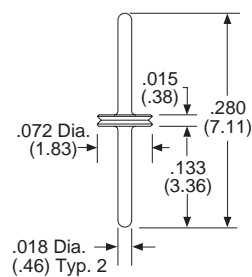
Type	Part Number
-165	2184



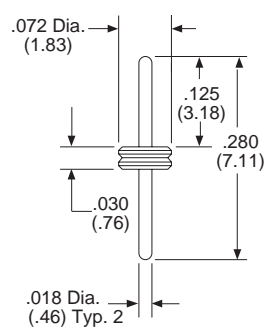
Type	Part Number
-339	2184-2



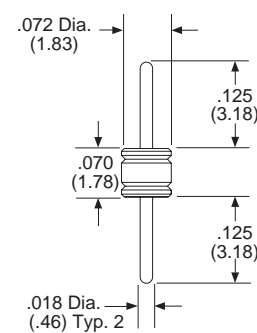
Type	Part Number
-340	2184-3



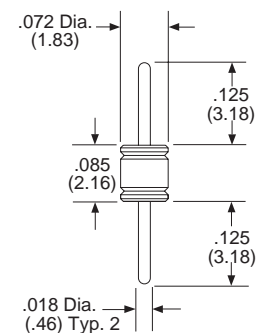
Type	Part Number
-378	1364-6



Type	Part Number
-79	1364-1



Type	Part Number
-80	1364-2



Type	Part Number
-81	1364-3

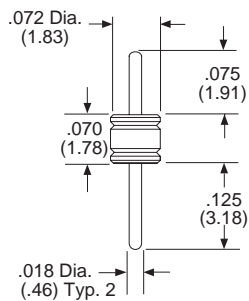
Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

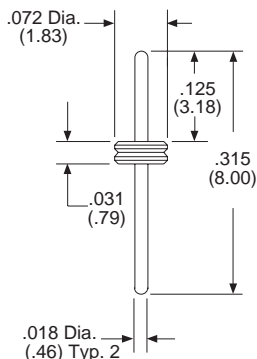
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

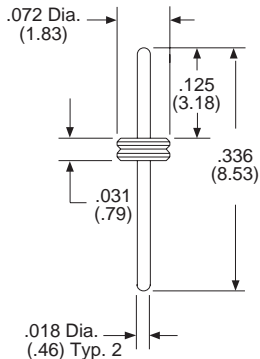
Terminals not drawn to scale.

Adapter Terminals


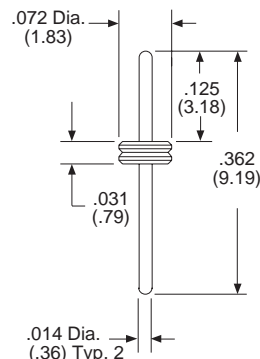
Type	Part Number
-186	1364-4



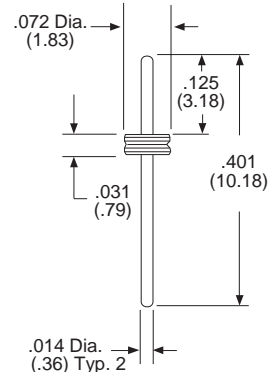
Type	Part Number
-393	4227-1



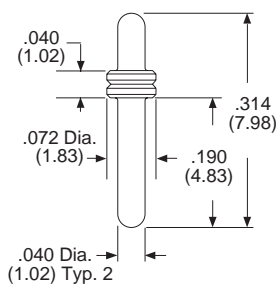
Type	Part Number
-338	3997



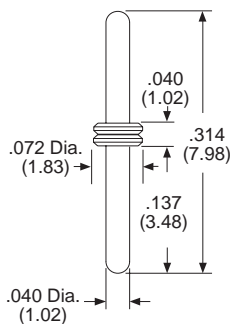
Type	Part Number
-341	4020



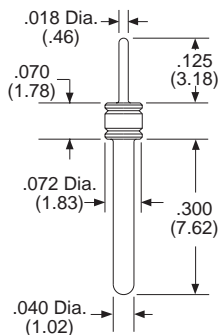
Type	Part Number
-606	4953



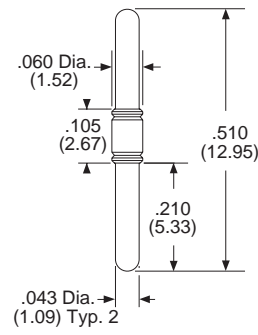
Type	Part Number
-413	4279



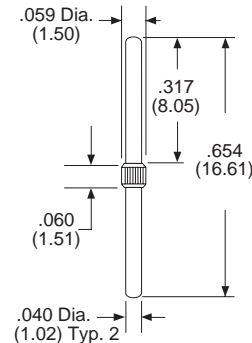
Type	Part Number
-169	2155



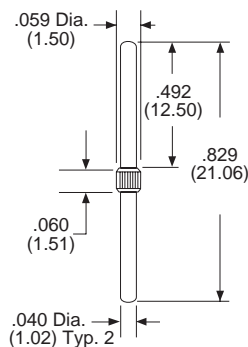
Type	Part Number
-295	3795



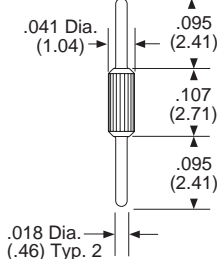
Type	Part Number
-377	4143



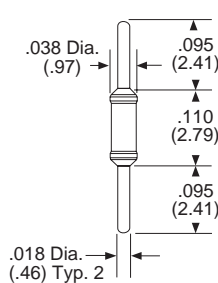
Type	Part Number
-484	4418-1



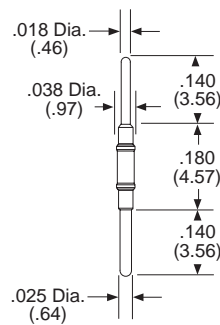
Type	Part Number
-485	4418-2



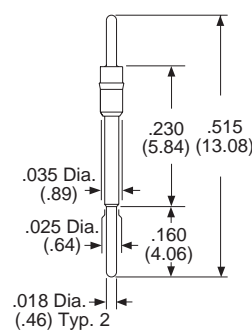
Type	Part Number
-233	3096-1



Type	Part Number
-559	4670



Type	Part Number
-711	5705



Type	Part Number
-423	4306

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

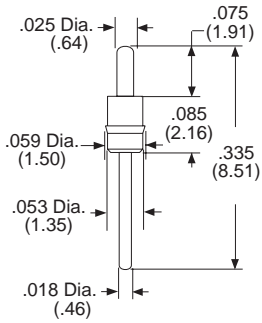
Terminals not drawn to scale.



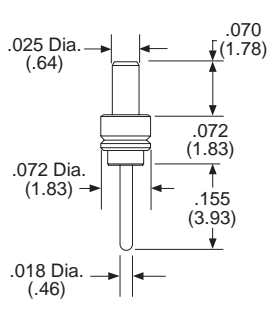
Quick turn delivery available on standard terminal types.

5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

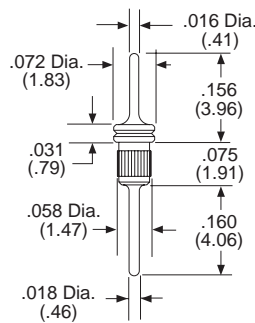
Adapter Terminals



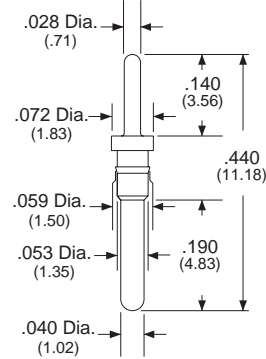
Type	Part Number
-490	4425



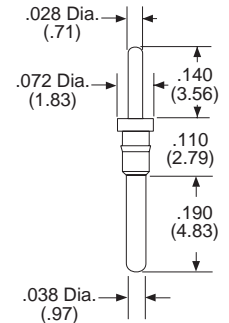
Type	Part Number
-138	1769



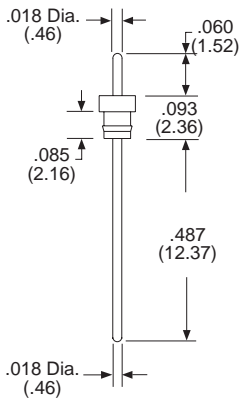
Type	Part Number
-202	2452



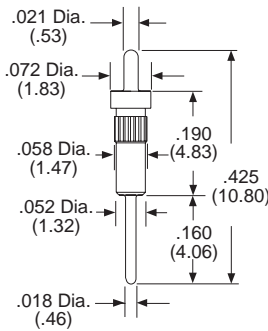
Type	Part Number
-426	4308



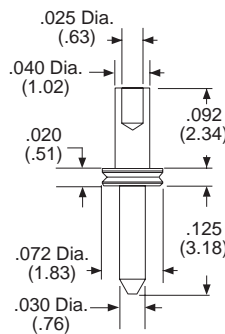
Type	Part Number
-569	4696



Type	Part Number
-319	3957

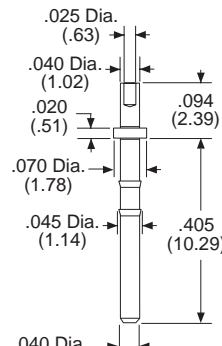


Type	Part Number
-142	1863



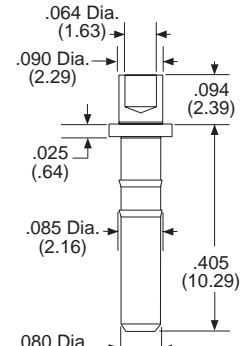
Hole Depth .040/(1.01)

Type	Part Number
-544	4616



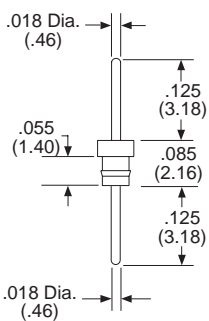
Hole Depth .045/(1.14)

Type	Part Number
-599	4875

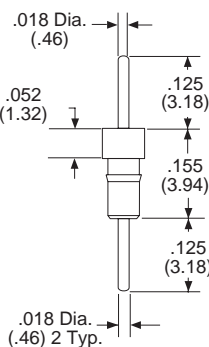


Hole Depth .062/(1.57)

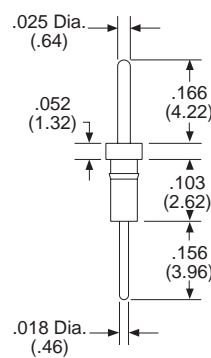
Type	Part Number
-600	4876



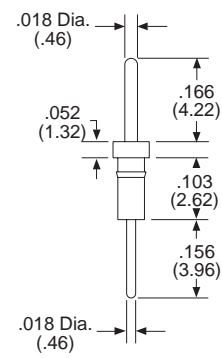
Type	Part Number
-188	2342



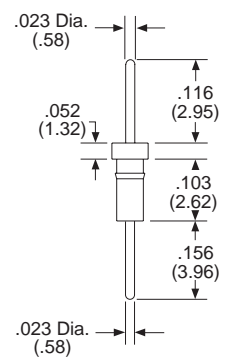
Type	Part Number
-444	4375



Type	Part Number
-08	1077



Type	Part Number
-09	1078



Type	Part Number
-286	3626

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

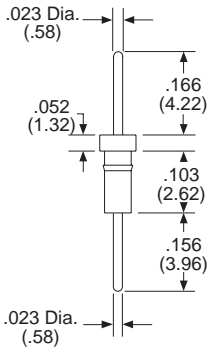
Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

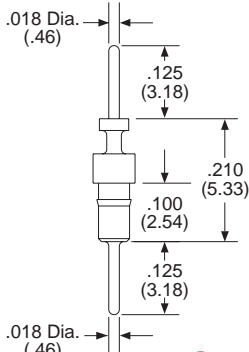
Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

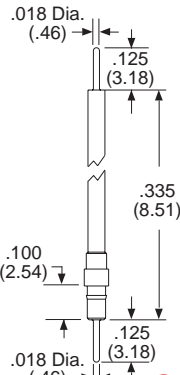
Adapter Terminals



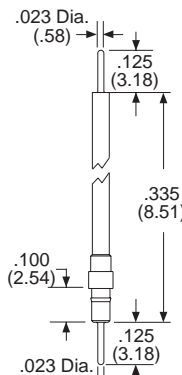
Type	Part Number
-277	3359



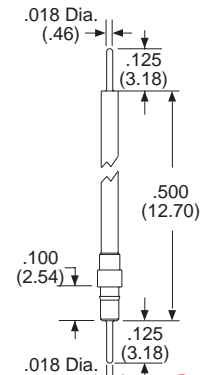
Type	Part Number
-68	1216-1



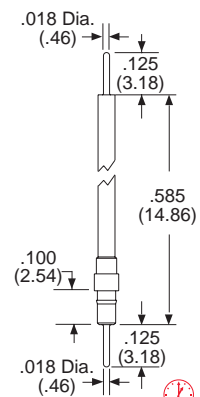
Type	Part Number
-43	1216-2



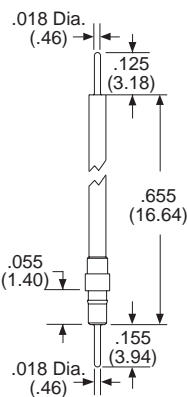
Type	Part Number
-278	3366



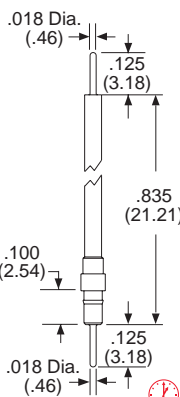
Type	Part Number
-185	1216-5



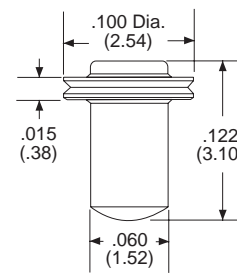
Type	Part Number
-42	1216-3



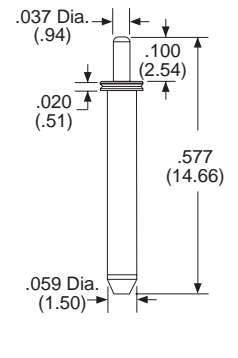
Type	Part Number
-360	1216-6



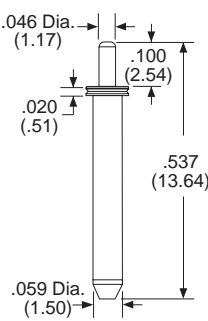
Type	Part Number
-71	1216-4



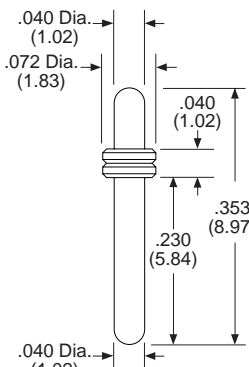
Type	Part Number
-506	4522



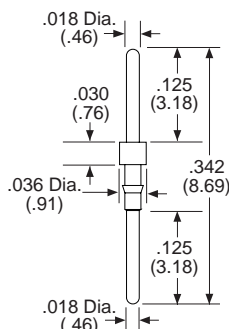
Type	Part Number
-539	4621



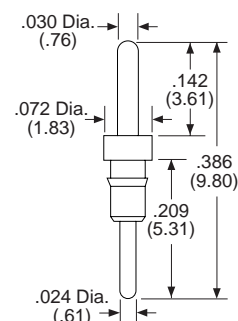
Type	Part Number
-540	4622



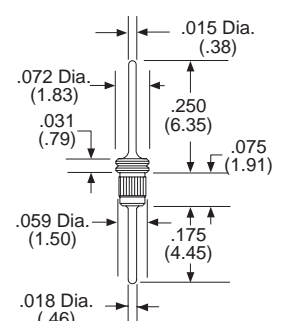
Type	Part Number
-771	6041



Type	Part Number
-721	5843-1



Type	Part Number
-727	5926



Type	Part Number
-626	5030

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

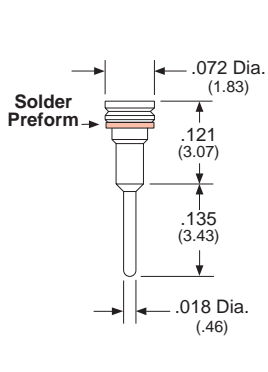
Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

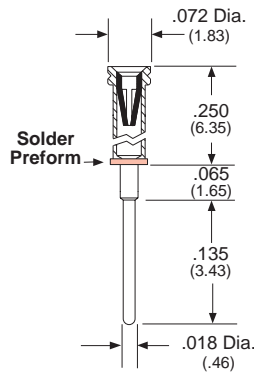
Terminals not drawn to scale.



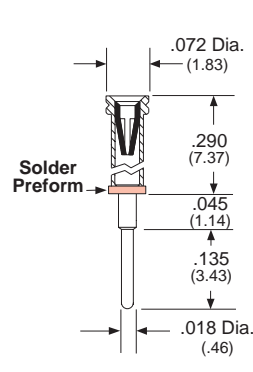
Solder Preform Terminals



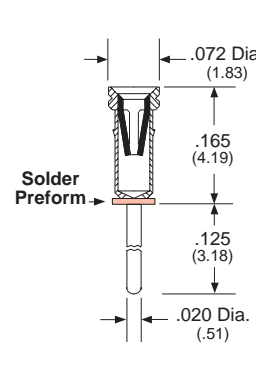
Type	Part Number
-139	1831



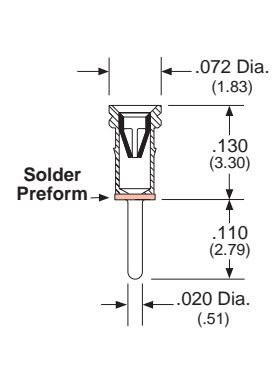
Type	Part Number	Contact Group
-143	1862	C



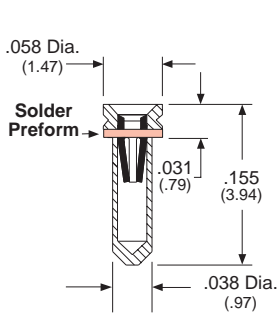
Type	Part Number	Contact Group
-97	1643	C



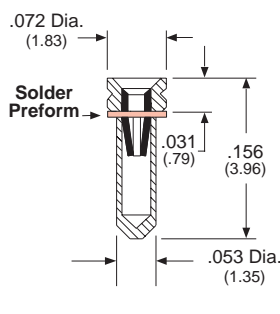
Type	Part Number	Contact Group
-150	2103	C



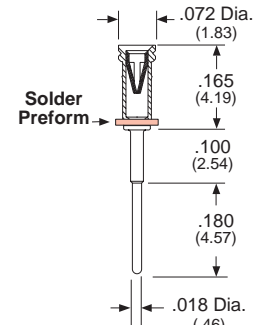
Type	Part Number	Contact Group
-151	2105	C



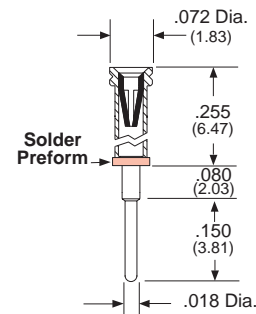
Type	Part Number	Contact Group
-111	1499	A



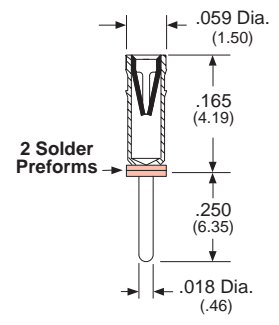
Type	Part Number	Contact Group
-154	2111	C



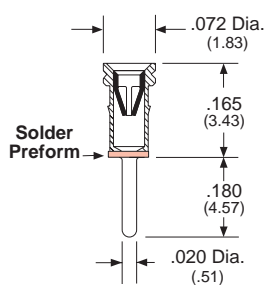
Type	Part Number	Contact Group
-230	3006	C



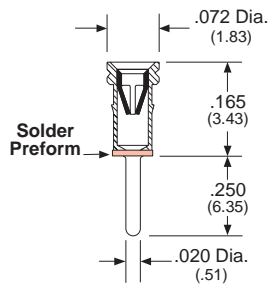
Type	Part Number	Contact Group
-133	1979	C



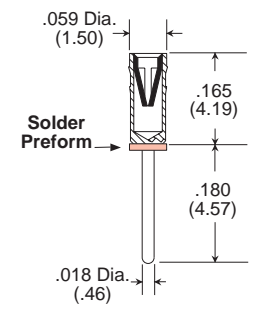
Type	Part Number	Contact Group
-313	3852	C



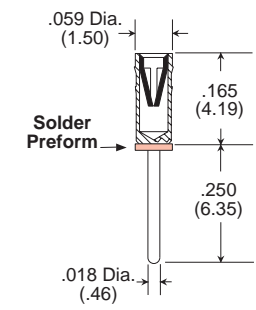
Type	Part Number	Contact Group
-316	3950	C



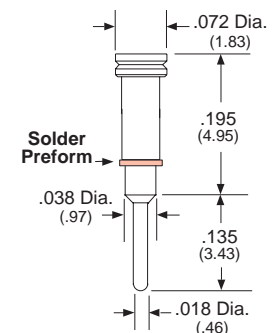
Type	Part Number	Contact Group
-404	4256	C



Type	Part Number	Contact Group
-311	4464-3	C



Type	Part Number	Contact Group
-422	4464-2	C



Type	Part Number
-134	1989

Material:
Terminal: Brass - Copper Alloy (C36000), ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200), ASTM-B-194

Plating:
Contact: G = Gold/Nickel
T = Tin-Lead/Nickel

Gold: per MIL-G-45204
Tin-Lead: per MIL-P-81728
Nickel: per QQ-N-290

Note: Pins with "V" groove in head may be supplied in Peel-A-Way®

Terminals not drawn to scale.

Terminals — Indexed by Part Number

Part #	Type	Page #	Part #	Type	Page #	Part #	Type	Page #
1003	-01	134	1401	-69	129	2184-3.....	-340	142
1019	-28	137	1403	-87	134	2239	-176	129
1028	-05	135	1404	-101	140	2241	-178	134
1057-2.....	-02	136	1408	-60	130	2342	-188	144
1057-3.....	-03	136	1499	-111	146	2383	-190	130
1066	-72	135	1582	-147	140	2390	-191	136
1067-1.....	-44	140	1589	-95	131	2403	-205	128
1067-2.....	-65	140	1627	-40	136	2452	-202	144
1070	-37	130	1643	-97	146	2527-1.....	-131	142
1077	-08	144	1654	-73	131	2527-2.....	-321	142
1078	-09	144	1677	-99	140	2527-3.....	-322	142
1087	-36	138	1678	-70	130	2595	-208	132
1093	-25	131	1709	-145	140	2647	-227	127
1094	-29	134	1718	-106	138	2850	-217	132
1104	-38	133	1721	-102	137	2887	-210	129
1106	-33	134	1723	-104	139	2992	-223	134
1124	-04	132	1724	-105	139	3006	-230	146
1125	-30	134	1726	-107	138	3006	-275	136
1129	-74	136	1728	-109	138	3023	-218	133
1214	-48	134	1743	-140	140	3096-1.....	-233	143
1216-1.....	-68	145	1769	-138	144	3129	-237	130
1216-2.....	-43	145	1790	-146	141	3151	-240	135
1216-3.....	-42	145	1806	-144	138	3199	-243	133
1216-4.....	-71	145	1820	-137	141	3208	-324	130
1216-5.....	-185	145	1828	-136	132	3219	-242	133
1216-6.....	-360	145	1830	-135	136	3221	-238	142
1242	-50	130	1831	-139	146	3257	-246	129
1249	-49	132	1862	-143	146	3348	-258	130
1255	-56	134	1863	-142	144	3354	-259	130
1282	-51	133	1915	-39	131	3359	-277	145
1316	-84	131	1922	-148	133	3366	-278	145
1326	-45	134	1928	-141	135	3382	-260	142
1352	-100	140	1979	-133	146	3409	-328	137
1364-1.....	-79	142	1989	-134	146	3501	-284	137
1364-2.....	-80	142	2084	-167	142	3503-1.....	-269	128
1364-3.....	-81	142	2103	-150	146	3503-2.....	-425	128
1364-4.....	-186	143	2105	-151	146	3523	-281	127
1364-6.....	-378	142	2111	-154	146	3554	-282	130
1365	-67	132	2149	-166	131	3578	-285	133
1371	-85	129	2155	-169	143	3626	-286	144
1374	-90	135	2184	-165	142	3655	-168	128
1379	-86	131	2184-2.....	-339	142	3708	-290	129



***T*erminals — Indexed by Part Number**

Part #	Type	Page #	Part #	Type	Page #	Part #	Type	Page #
3715	-333	135	4212	-394	140	4634-1	-560	139
3757	-291	140	4226	-400	131	4634-2	-561	139
3784	-294	129	4227-1	-393	143	4634-3	-562	139
3795	-295	143	4251	-405	137	4634-4	-563	137
3805	-299	132	4256	-404	146	4659	-550	128
3818	-301	137	4269	-409	140	4662	-551	127
3819	-302	139	4279	-413	143	4670	-559	143
3844	-332	137	4298	-420	141	4689	-570	137
3852	-313	146	4298-1	-558	141	4696	-569	144
3950	-316	146	4306	-423	143	4698-2	-577	135
3957	-319	144	4308	-426	144	4714	-571	142
3964	-320	131	4309	-427	138	4735-1	-583	141
3967	-323	139	4316	-428	129	4737-1	-574	141
3972	-336	141	4375	-444	144	4738-1	-575	141
3973	-337	141	4403	-489	138	4747-1	-576	141
3984	-335	130	4417	-448	132	4774	-581	132
3997	-338	143	4418-1	-484	143	4775	-582	138
4020	-341	143	4418-2	-485	143	4789	-585	138
4024	-343	136	4420	-487	134	4793	-586	128
4026	-359	130	4422	-488	135	4804	-588	129
4036	-346	135	4425	-490	144	4835	-593	141
4038	-474	128	4427	-491	129	4854	-594	139
4040-1	-347	128	4445	-500	133	4858	-595	128
4041	-350	129	4445-1	-499	138	4863	-603	141
4054	-349	141	4462	-496	128	4875	-599	144
4059	-353	131	4463	-497	127	4876	-600	144
4062	-355	142	4464-1	-82	132	4953	-606	143
4071	-358	133	4464-2	-422	146	4975	-608	140
4074	-351	137	4464-3	-234	132	5030	-626	145
4079-1	-483	138	4464-3	-311	146	5242	-651	131
4095	-364	133	4464-4	-235	132	5456	-674	127
4097	-365	138	4511	-505	128	5705	-711	143
4133	-372	135	4520	-517	129	5748	-718	139
4134	-373	135	4522	-506	145	5843-1	-721	145
4143	-377	143	4543-1	-525	141	5902	-770	137
4148	-376	140	4545-1	-526	141	5926	-727	145
4163	-382	135	4573	-529	127	6041	-771	145
4164	-383	134	4592-2	-533	127	6332	-772	140
4177	-384	133	4613	-537	133	6477	-775	139
4178	-385	127	4616	-544	144	6521	-776	138
4179	-386	128	4621	-539	145	6635	-773	140
4207	-392	131	4622	-540	145			

Terminals — Indexed by Type

Type	Part #.....	Page #	Type	Part #.....	Page #	Type	Part #.....	Page #
-01.....	1003.....	134	-79.....	1364-1	142	-148.....	1922.....	133
-02.....	1057-2	136	-80.....	1364-2	142	-150.....	2103.....	146
-03.....	1057-3	136	-81.....	1364-3	142	-151.....	2105.....	146
-04.....	1124	132	-82.....	4464-1	132	-154.....	2111	146
-05.....	1028.....	135	-84.....	1316.....	131	-159.....	—	120
-08.....	1077	144	-85.....	1371.....	129	-160.....	—	120
-09.....	1078.....	144	-86.....	1379.....	131	-161.....	—	121
-25.....	1093.....	131	-87.....	1403.....	134	-162.....	—	121
-28.....	1019.....	137	-90.....	1374.....	135	-165.....	2184.....	142
-29.....	1094.....	134	-95.....	1589.....	131	-166.....	2149.....	131
-30.....	1125	134	-97.....	1643.....	146	-167.....	2084.....	142
-31.....	—	89	-99.....	1677.....	140	-168.....	3655.....	128
-33.....	1106	134	-100.....	1352.....	140	-169.....	2155.....	143
-36.....	1087	138	-101.....	1404.....	140	-176.....	2239.....	129
-37.....	1070.....	130	-102.....	1721.....	137	-178.....	2241	134
-38.....	1104	133	-104.....	1723.....	139	-185.....	1216-5	145
-39.....	1915.....	131	-105.....	1724.....	139	-186.....	1364-4	143
-40.....	1627	136	-106.....	1718.....	138	-188.....	2342.....	144
-42.....	1216-3	145	-107.....	1726.....	138	-190.....	2383.....	130
-43.....	1216-2	145	-109.....	1728.....	138	-191.....	2390.....	136
-44.....	1067-1	140	-111	1499.....	146	-202.....	2452.....	144
-45.....	1326.....	134	-131.....	2527-1	142	-205.....	2403.....	128
-48.....	1214.....	134	-133.....	1979.....	146	-208.....	2595.....	132
-49.....	1249.....	132	-134.....	1989.....	146	-210.....	2887	129
-50.....	1242.....	130	-135.....	1830.....	136	-217.....	2850.....	132
-51.....	1282.....	133	-136.....	1828.....	132	-218.....	3023.....	133
-56.....	1255.....	134	-137.....	1820.....	141	-223.....	2992.....	134
-60.....	1408.....	130	-138.....	1769.....	144	-227.....	2647	127
-65.....	1067-2	140	-139.....	1831.....	146	-230.....	3006.....	146
-67.....	1365.....	132	-140.....	1743.....	140	-233.....	3096-1	143
-68.....	1216-1	145	-141.....	1928.....	135	-234.....	4464-3	132
-69.....	1401	129	-142.....	1863.....	144	-235.....	4464-4	132
-70.....	1678.....	130	-143.....	1862.....	146	-237.....	3129.....	130
-71.....	1216-4	145	-144.....	1806.....	138	-238.....	3221	142
-72.....	1066.....	135	-145.....	1709.....	140	-240.....	3151.....	135
-73.....	1654.....	131	-146.....	1790.....	141	-242.....	3219.....	133
-74.....	1129	136	-147.....	1582.....	140	-243.....	3199.....	133



***T*erminals — Indexed by Type**

Type	Part #	Page #	Type	Part #	Page #	Type	Part #	Page #
-246	3257	129	-339	2184-2	142	-413	4279	143
-258	3348	130	-340	2184-3	142	-420	4298	141
-259	3354	130	-341	4020	143	-422	4464-2	146
-260	3382	142	-343	4024	136	-423	4306	143
-269	3503-1	128	-346	4036	135	-425	3503-2	128
-275	3006	136	-347	4040-1	128	-426	4308	144
-277	3359	145	-349	4054	141	-427	4309	138
-278	3366	145	-350	4041	129	-428	4316	129
-281	3523	127	-351	4074	137	-444	4375	144
-282	3554	130	-353	4059	131	-448	4417	132
-284	3501	137	-355	4062	142	-474	4038	128
-285	3578	133	-358	4071	133	-483	4079-1	138
-286	3626	144	-359	4026	130	-484	4418-1	143
-290	3708	129	-360	1216-6	145	-485	4418-2	143
-291	3757	140	-364	4095	133	-487	4420	134
-294	3784	129	-365	4097	138	-488	4422	135
-295	3795	143	-370	—	89	-489	4403	138
-299	3805	132	-372	4133	135	-490	4425	144
-301	3818	137	-373	4134	135	-491	4427	129
-302	3819	139	-376	4148	140	-496	4462	128
-311	4464-3	146	-377	4143	143	-497	4463	127
-313	3852	146	-378	1364-6	142	-499	4445-1	138
-316	3950	146	-382	4163	135	-500	4445	133
-319	3957	144	-383	4164	134	-505	4511	128
-320	3964	131	-384	4177	133	-506	4522	145
-321	2527-2	142	-385	4178	127	-517	4520	129
-322	2527-3	142	-386	4179	128	-525	4543-1	141
-323	3967	139	-392	4207	131	-526	4545-1	141
-324	3208	130	-393	4227-1	143	-529	4573	127
-327	—	76	-394	4212	140	-533	4592-2	127
-328	3409	137	-398	—	91	-537	4613	133
-332	3844	137	-399	—	91	-539	4621	145
-333	3715	135	-400	4226	131	-540	4622	145
-335	3984	130	-403	—	91	-544	4616	144
-336	3972	141	-404	4526	146	-550	4659	128
-337	3973	141	-405	4251	137	-551	4662	127
-338	3997	143	-409	4269	140	-558	4298-1	141



***T*erminals — Indexed by Type**

Type	Part #.....	Page #	Type	Part #.....	Page #	Type	Part #.....	Page #
-559.....	4670.....	143	-608.....	4975.....	140	-737.....	—	7
-560.....	4634-1	139	-626.....	5030.....	145	-738.....	—	122
-561.....	4634-2	139	-636.....	—	5	-739.....	—	122
-562.....	4634-3	139	-638.....	—	4	-740.....	—	122
-563.....	4634-4	137	-651.....	5242.....	131	-741.....	—	122
-569.....	4696.....	144	-657.....	—	3	-742.....	—	122
-570.....	4689.....	137	-659.....	—	3	-743.....	—	122
-571.....	4714.....	142	-673.....	—	5	-744.....	—	122
-574.....	4737-1	141	-674.....	5456.....	127	-745.....	—	122
-575.....	4738-1	141	-690.....	—	3	-746.....	—	122
-576.....	4747-1	141	-700.....	—	4	-747.....	—	122
-577.....	4698-2	135	-702.....	—	5	-748.....	—	122
-581.....	4774.....	132	-708.....	—	3	-749.....	—	122
-582.....	4775.....	138	-711.....	5705.....	143	-752.....	—	3
-583.....	4735-1	141	-712.....	—	3	-754.....	—	3
-585.....	4789.....	138	-713.....	—	3	-757.....	—	4
-586.....	4793.....	128	-715.....	—	4	-758.....	—	5
-588.....	4804.....	129	-716.....	—	5	-770.....	5902.....	137
-593.....	4835.....	141	-717.....	—	5	-771.....	6041	145
-594.....	4854.....	139	-718.....	5748.....	139	-772.....	6332.....	140
-595.....	4858.....	128	-720.....	—	7	-773.....	6635.....	140
-599.....	4875.....	144	-721.....	5843-1	145	-775.....	6477	139
-600.....	4876.....	144	-727.....	5926.....	145	-776.....	6521	138
-603.....	4863.....	141	-731.....	—	5			
-606.....	4953.....	143	-736.....	—	7			