

# Cable Selection

# Guide

- Page/Party® Systems
- ADVANCE / SmartSeries<sup>™</sup> Systems
- Centra Page/Party® Systems
- Speaker Cable
- RigCom & EZ Page System
- Loudspeaking Telephone, Mine Phone and Rig Phone Systems

GAI-Tronics cable optimizes the performance of GAI-Tronics' communication systems.

Color-coding for ease of installation: correct conductors can be quickly identified.

Cable configuration minimizes crosstalk: the ideal number of twists per foot (overlay) eliminates interference (crosstalk).

# 60029 System Cable

| <b>Applications</b> :   | <b>Applications:</b> Page/Party <sup>®</sup> and ADVANCE / SmartSeries <sup>™</sup> systems with up to five party lines; complete with power and |                               |                              |  |  |  |
|---|--|-------------------------------|------------------------------|--|--|--|
|   | communication conductors.  |                               |                              |  |  |  |
| Basic Cable:  | Basic Cable: Sixteen-conductor, one twisted pair 14 AWG for power, one 14 AWG conductor for ground, one twisted                                  |                               |                              |  |  |  |
|   | pair 18 AWG for the page line, five twisted pairs 18 AWG for the party lines and one 18 AWG control  |                               |                              |  |  |  |
| conductor. Minimum bending radius for basic cable is 3.3 in. (83.8 mm).                       |  |                               |                              |  |  |  |
| Construction: PVC/nylon insulation and PVC jacket, rated 600 V, 90° C type TC.                |  |                               |                              |  |  |  |
| Approvals:  | UL-listed (Subject 1277) for indoor/outdoor instal   |                               | channel duct wireways        |  |  |  |
| Appiovais.  | direct burial and aerial (where supported by mes   |                               |                              |  |  |  |
|   |  | 5                             | ipplications; meets iEEE-45, |  |  |  |
|   | CSA C22.2, No. 239 Control and Instrumentation   |                               |                              |  |  |  |
|   | * Designed and constructed for Marine Shipboard  |                               | <b>•</b>                     |  |  |  |
|   | Class I, Division 1 and Zone 1 applications. UL-lis  |                               | -                            |  |  |  |
|   | flame rated per IEC 332-2 Cat. A and IEC 331. Lov  | 5                             |                              |  |  |  |
|   | ** UL-listed Crush-Impact Rating UL 2225 (1500 ft-lk   | •                             | •                            |  |  |  |
|   | Cat. A and IEC 331 (1000°C for 3 hours) and IEEE 1   | 1202/FT-4 (Vertical Tray) and | d UL Marine shipboard cable  |  |  |  |
|   | and Type TC w/open wiring approved.  |                               |                              |  |  |  |
| Part Number   | Description  | Max OD - in (mm)              | Shipping Wt./1000 Ft.        |  |  |  |
| 60029-101   | Basic cable with PVC jacket  | .675 in (17.5 mm)             | 290 lbs. (131.5 kg)          |  |  |  |
|   | Basic cable w/ bronze braid and PVC jacket   | .860 in (21.84 mm)            | 540 lbs. (244.9 kg)          |  |  |  |
| 60029-105 Basic cable w/ aluminum braid and PVC jacket .860 in (21.84 mm) 540 lbs. (244.9 kg) |  |                               |                              |  |  |  |
| 60029-107   | Basic cable w/ corrugated aluminum sheath (CLX)  |                               |                              |  |  |  |
|   | and PVC jacket .999 in (25.37 mm) 449 lbs. (203.7 kg)  |                               |                              |  |  |  |
|   | Basic cable w/ bronze braid and LSZH Jacket  | 1.265 (32.13 mm)              | 968 (439 kg)                 |  |  |  |
| 60029-109*  | Basic cable w/ bronze braid 12 AWG Power   | 1 265 (22 12 mm)              | 068(420  km)                 |  |  |  |
| 60029-110**   | and LSZH Jacket<br>Basic cable w/ Crush & Impact Resistant Jacket  | 1.265 (32.13 mm)              | 968 (439 kg)                 |  |  |  |
| 00029-110***  | and 12 AWG Power   | .935 (23.749 mm)              | 437 (198 kg)                 |  |  |  |
|   |  |                               | 137 (120 kg)                 |  |  |  |

# 60038 System Cable

| <b>Applications</b> : | Page/Party <sup>®</sup> and ADVANCE / SmartSeries <sup>™</sup> single party line systems; complete with power and communication conductors. |                                |                           |  |  |
|-----------------------|---|--------------------------------|---------------------------|--|--|
| Basic Cable:          | Eight-conductor, one twisted pair 14 AWG for po   |                                | 5                         |  |  |
|                       | twisted pair 18 AWG for page line, one twisted pa   |                                |                           |  |  |
|                       | for control conductor. Minimum bending radius   |                                | 6 mm).                    |  |  |
| <b>Construction</b> : | PVC/nylon insulation and PVC jacket, rated 600 V  | , 90°C type TC.                |                           |  |  |
| Approvals:            | UL-listed (Subject 1277) for indoor/outdoor insta   | llations in cable tray, trough | , channel, duct,          |  |  |
|                       | wireways, direct burial and aerial (where support   | ed by messenger); Class I, D   | Division 2                |  |  |
|                       | applications; meets IEEE-45 CSA C22.2, No. 239 C  | ontrol and Instrumentation     | Cable, and                |  |  |
|                       | NEC Article 340.  |                                |                           |  |  |
|                       | * Designed and constructed for Marine Shipboard   | installation in offshore mari  | ne environments including |  |  |
|                       | Class I, Division 1 and Zone 1 applications. UL- li   |                                |                           |  |  |
|                       | flame rated per IEC 332-2 Cat. A and IEC 331. Lov   |                                | •                         |  |  |
| Part Number           | Description   | Max OD - in (mm)               | Shipping Wt./1000 Ft.     |  |  |
| 60038-101             | Basic cable with PVC jacket   | .510 in (12.95 mm)             | 206 lbs. (93.44 kg)       |  |  |
|                       | Basic cable w/ bronze braid and PVC jacket  | .785 in (19.94 mm)             | 400 lbs. (181.4 kg)       |  |  |
| 60038-107             | Basic cable w/ corrugated aluminum sheath (CLX)   |                                |                           |  |  |
| 60000 400°            | and PVC jacket  | .818 in (20.78 mm)             | 313 lbs. (141.9 kg)       |  |  |
| 60038-108*            | Basic cable w/ bronze braid and LSZH Jacket   | 1.000 (25.40 mm)               | 867 (393 kg)              |  |  |

# 60051 System Cable

60051-001 ..... Basic cable

60051-003 ...... Basic cable w/ bronze braid and PVC jacket

| Part Number   | Description                         | Max OD - in (mm)              | Shipping Wt./1000 Ft. |
|---|-------------------------------------|-------------------------------|-----------------------|
| Applications:<br>Basic Cable:<br>Construction<br>Approvals: | Six-conductor, three individually s | hielded twisted pairs 18 AWG. |                       |

.540 in

.715 in (18.16 mm)

127 lbs. (57.6 kg)

281 lbs. (127.7 kg)

# 60075 System Cable

| Deut Neurale eu       | Description  |              |  |
|-----------------------|--|--------------|--|
| Approvals:            | UL-listed (Style 2464).                              |              |  |
| Construction:         | PVC/nylon insulation and PVC jacket, rated 300 V, 80 | )° C type TC |  |
|                       | Minimum bending radius is 1.9 in. (48.3 mm).         |              |  |
| Basic Cable:          | Four-conductor, two twisted pairs 18 AWG             |              |  |
| <b>Applications</b> : | RigCom, EZ Page common talk system cable.            |              |  |
|                       |  |              |  |

 Part Number
 Description
 Max OD - in (mm)
 Shipping Wt./1000 Ft.

 60075-001...... Basic cable
 .345 in (8.76 mm)
 70 lbs. (31.8 kg)

#### 60021 Loudspeaker Cable

| Applications:<br>Basic Cable:<br>Construction:<br>Approvals:     | Elemec <i>plus</i> ™ Systems.<br>Two-conductor, one twisted pair 18 AWG. Minim  | um bending radius for basic<br>, 90°C type TC.<br>llations in cable tray, trough<br>ed by messenger); Class I, E<br>strumentation Cable, and N<br>installation in offshore mar | cable is 1.5 in. (38.1 mm).<br>n, channel, duct,<br>Division 2 applications;<br>EC Article 340.<br>ine environments including |
|--|---|--|---|
|  | flame rated per IEC 332-2 Cat. A and IEC 331. Lov   |  | •   |
| Part Number  |   |  | •   |
|  | flame rated per IEC 332-2 Cat. A and IEC 331. Lov   | v Smoke Zero Halogen Jack  | et.   |
| 60021-301  | flame rated per IEC 332-2 Cat. A and IEC 331. Lov<br>Description  | v Smoke Zero Halogen Jack<br>Max OD - in (mm)  | et.<br>Shipping Wt./1000 Ft.  |
| 60021-301<br>60021-303<br>60021-305                              | flame rated per IEC 332-2 Cat. A and IEC 331. Lov<br><b>Description</b><br>Basic cable  | v Smoke Zero Halogen Jack<br>Max OD - in (mm)<br>.285 in (7.24 mm)   | shipping Wt./1000 Ft.<br>44 lbs. (19.9 kg)  |
| 60021-301<br>60021-303<br>60021-305                              | flame rated per IEC 332-2 Cat. A and IEC 331. Lov<br><b>Description</b><br>Basic cable<br>Basic cable w/ bronze braid and PVC jacket<br>Basic cable w/ aluminum braid and PVC jacket  | v Smoke Zero Halogen Jack<br><b>Max OD - in (mm)</b><br>.285 in (7.24 mm)<br>.450 (11.43 mm)   | <b>Shipping Wt./1000 Ft.</b><br>44 lbs. (19.9 kg)<br>200 (90.9 kg)  |
| 60021-301<br>60021-303<br>60021-305<br>60021-307<br>60021-308* . | flame rated per IEC 332-2 Cat. A and IEC 331. Lov<br><b>Description</b><br>Basic cable<br>Basic cable w/ bronze braid and PVC jacket<br>Basic cable w/ aluminum braid and PVC jacket<br>Basic cable w/ corrugated aluminum sheath (CLX) | v Smoke Zero Halogen Jack<br><b>Max OD - in (mm)</b><br>.285 in (7.24 mm)<br>.450 (11.43 mm)<br>.450 (11.43 mm)  | <b>Shipping Wt./1000 Ft.</b><br>44 lbs. (19.9 kg)<br>200 (90.9 kg)<br>200 (90.9 kg)   |

### 60022 Loudspeaker/System Cable

60022-203 ...... Basic cable w/ bronze braid and PVC jacket

60022-205 ...... Basic cable w/ aluminum braid and PVC jacket

| Applications:<br>Basic Cable:<br>Construction:<br>Approvals: | Loudspeaking Telephone, Rig Phone, an<br>Two-conductor, one twisted pair 14 AWG<br>PVC/nylon insulation and PVC jacket, rat<br>Underwriter's Laboratories UL-listed (Sul<br>tray, trough, channel, duct, wireways, dir<br>Class I, Division 2 applications; meets IEI<br>and NEC Article 340. | G.<br>ed 600 V, 90°C type TC.<br>bject 1277) for indoor/outdoor instal<br>rect burial and aerial (where support | ed by messenger);     |
|--|---|---|-----------------------|
| Part Number  | Description   | Max OD - in (mm)  | Shipping Wt./1000 Ft. |
| 60022-201  | Basic cable with PVC jacket   | .340 in (8.64 mm)   | 71 lbs. (32.2 kg)     |

.500 (12.7 mm)

.500 (12.7 mm)

285 (129.3 kg)

285 (129.3 kg)

# 60028 Loudspeaker Cable

| Applications:               | 13314-001 and 13314-002 Drivers.   |
|-----------------------------|--|
| Basic Cable:                | Three-conductor, one twisted triplet 18 AWG  |
| Construction:<br>Approvals: | Minimum bending radius for basic cable is 1.5 in. (37.6 mm).<br>PVC/nylon insulation and PVC jacket, rated 600 V, 90°C, type TC.<br>UL-listed (Subject 1277) for indoor/outdoor installation in cable tray, trough, channel, duct, wireways,<br>direct burial and aerial (where supported by messenger); Class I, Division 2 applications; meets IEEE-45,<br>CSA C22.2, No. 239 Control and Instrumentation Cable and NEC Article 340. |

| <br>Part Number | Description                                    | Max OD - in (mm)  | Shipping Wt./1000 Ft. |
|-----------------|--|-------------------|-----------------------|
| 60028-101       | . Basic cable with PVC jacket                  | .303 in (7.69 mm) | 48 lbs. (21.8 kg)     |
| 60028-003       | . Basic cable w/ bronze braid and PVC jacket   | .390 (9.9 mm)     | 280 (127 kg)          |
| 60028-005       | . Basic cable w/ aluminum braid and PVC jacket | .390 (9.9 mm)     | 280 (127 kg)          |
| 60028-005       | . Basic cable w/ aluminum braid and PVC jacket | .390 (9.9 mm)     | 280 (127 kg)          |

# **Special Construction Specifications**

#### 1. Bronze Braid:

- Material: 90/10 bronze alloy
- Wire Size: 28 AWG (0.0126")

- Coverage: 85% minimum

#### 2. Aluminum Braid:

- Material: 5056 aluminum alloy
- Wire Size: 28 AWG (0.0126")
- Coverage: 85% minimum

#### 3. Corrugated Aluminum Sheath:

- Separator: 0.002" thick polyester tape
- Armor: Aluminum 0.025" wall continuous
- impervious corrugated sheath

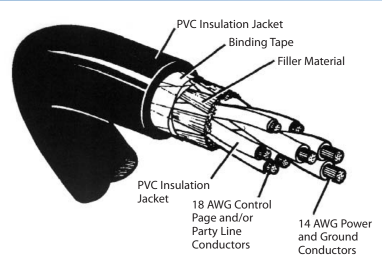
|                 |   |                       | Ref                                     | ference | Chart                             |                        |  |
|-----------------|---|-----------------------|---|---------|-----------------------------------|------------------------|--|
| Model<br>Number | Page/Party®<br>SmartSeries™<br>Call/Talk® | Centra<br>Page/Party® | Loudspeaking<br>Telephone &<br>Rigphone | Speaker | 13314-001<br>13314-002<br>Drivers | RigCom<br>&<br>EZ Page | Purpose  |
| 60021           |   |                       |   | •       |                                   |                        | Speaker wiring in Page/Party®,<br>ADVANCE/SmartSeries™ and<br>Centra Page/Party® Systems |
| 60022           |   |                       | •                                       | •       |                                   |                        | Loudspeaking Telephone,<br>Rigphone and Speaker cable                                    |
| 60028           |   |                       |   |         | •                                 |                        | 13314-001 and 13314-002<br>Driver Cable  |
| 60029           | •   |                       |   |         |                                   |                        | Multi-party line cable.  |
| 60038           | •   |                       |   |         |                                   |                        | Single-party line cable  |
| 60051           |   | •                     |   |         |                                   |                        | Centra Page/Party®<br>System Cable   |
| 60075           |   |                       |   |         |                                   | •                      | RigCom, EZ Page System Cable   |

#### **Ordering Information**

Standard cable is available in 250 foot increments only, and the minimum order quantity is 250 feet, standard reels (250, 500, 750, 1,000 and 4,000). Cables can be cut in lengths greater than 1,000 ft in 250 foot increments. Please specify requested reels up to 4,000 foot continuous lengths. Specific cutting charges apply. Certain cable types are ordered upon request and require minimum order quantities and longer lead times. Please contact the factory for prices and availability.

### **Cable Construction Details**

HUBBELL



#### GAI-Tronics<sup>®</sup> - USA Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com

GAI-Tronics<sup>®</sup> Limited, UK TeI: +44 (0)1283 500500 Fax: +44 (0)1283 500400 www.gai-tronics.co.uk GAI-Tronics<sup>\*</sup> S.r.l, Italy TeI: +39 02 48601 460 Fax: +39 02 4585 625 www.gai-tronics.it GAI-Tronics<sup>®</sup> - Malaysia TeI: +60-3-8945-4035 / 8945-7348 Fax: +60-3-8945-4675 www.gai-tronics.com Austdac - GAI-Tronics<sup>®</sup> - China TeI:+86-21-5875-1287 / 5889-0725 Fax:+86-21-5875-2595

Quality Management Systems Certified - ISO9001:2000 Pub. 020212 Rev. 10/2007 The policy of GAI-Tronics is one of continuous improvement; therefore the company reserves the right to change specifications without notice.