Audio Frequency
Plugs & Jacks
Push-Button
Switches

Consistent Product Reliability
EXUS, Incorporated, established in 1961, offers design and production of superior quality audio plugs, jacks and momentary push-button switches.

Nexus Connectors:
— specified in OEM headset applications where “breakaway-style” audio connectors are required
— the standard in military/commercial communication headset markets

Nexus Switches:
— strong, “tactile-feedback” feature
— designed for applications that require durable, reliable and cost-effective switching

Applications:
— Military
— Commercial Aviation Electronics
— Medical Products
— Telecommunications
— Simulation Controls
— Auto Racing
— Powerboat Racing
— Farm Equipment

NEXUS facilities and equipment include:
- CNC Machining
- Thermoset and Thermoplastic Molding Machines
- Stamping Presses
- Numerous Assembly Fixtures
- Heat Treating Equipment
- Special Plating Equipment
- CAD (Computer Aided Design)
- Tool Room, Testing Lab, Clean Room
- And other Special Proprietary Processes that are designed to manufacture dependable quality products.
Count on Us for
Consistent Product Reliability!

Tel.: 203-327-7300      Fax: 203-324-7623    Email: salesinfo@nexus.com
www.nexus.com
50 Sunnyside Avenue
P.O. Box 10177
Stamford, Connecticut 06904-2177, USA
**Four Conductor Telephone Plug**
Mates with Nexus Series TJ-120, TJ-102 and TJ-101 jacks. One piece nickel plated brass contacts are integrally molded into plastic body.

**Four Conductor Telephone Plug**
Mates with Nexus Series TJ-120, TJ-102 and TJ-101 jacks. For custom molding directly to cable. Same as TP-120 but without plastic shell.

**Four Conductor Telephone Plug**
Mates with Nexus Series TJ-120, TJ-102, TJ-101 jacks. For custom molding directly to cable. Same as TP-120-7 but strain relief clip omitted.

**Flanged Rear-Mounted Jack**
Mates with Nexus Series TP-120, TP-101, TP-102, and TPSJ-101 plugs. Nickel plated beryllium contacts are anchored in a phenolic body.
Commercial Telephone Plugs & Jacks
Four Conductor

TJG-120 and TJS-120

Flanged Rear-Mounted Jacks with Switches
Mates with Nexus Series TP-120, TP-101 and TP-102 plugs. A fifth contact has been added to the TJ-120 design in a normally open circuit with the No. 1 contact to make the TJG-120. Insertion of a four conductor plug closes the No. 1-5 contact circuit. The TJS-120 is the same as TJG-120 except the fifth, or switching contact is normally in a closed circuit with the No. 1 contact. Insertion of a four conductor plug opens the No. 1-5 contact circuit.

Standard plugs and jacks are available for prompt shipment.

Suggested wiring sequences for telephone plugs and jacks are as follows:
For binaural headsets, wire the connector
— Contact #1 Microphone, high
— Contact #2 Left earphone
— Contact #3 Microphone, low
— Contact #4 Right earphone
— Contact #5 Earphones, low

For monaural headsets, wire the connector
— Contact #1 Microphone, high
— Contact #2 Earphones, high
— Contact #3 Microphone, low
— Contact #4 Earphones, low

TJT-120

Threaded Front-Mounted Jack
Mates with Nexus Series TP-120, TP-101 and TP-102 plugs. Same material and construction as the TJ-120. Jack housing is threaded for front mounting by screwing into threaded mounting hole or by inserting into front of panel and securing with nut and lockwasher from behind.

TJGT-120 and TJST-120

Threaded Front-Mounted Jack With Switches
Mates with Nexus Series TP-120, TP-101 and TP-102 plugs. A fifth contact has been added to the TJT-120 design in a normally open circuit with the No.1 contact to make the TJGT-120. Insertion of a four conductor plug closes the No. 1-5 contact circuit. The TJST-120 is the same as TJGT-120 except the fifth or switching contact is in a normally closed circuit with the No. 1 contact. Insertion of a four conductor plug open the No. 1-5 contact circuit.
Military Telephone Plugs & Jacks
Four Conductor

**Four Conductor Telephone Plug**
Mates with Nexus Series TJ-120, TJ-102 and TJ-101 jacks. One piece monel contacts integrally molded into glass filled nylon plastic.

**TP-101**
(U-174/U, M9177/2-1)

**TP-102**
(U-93A/U, M9177/1-1)

**Four Conductor Telephone Plug**
Mates with Nexus Series TJ-120, TJ-102 and TJ-101 jacks. Nickel plated brass contacts molded into plastic body. It accommodates larger diameter cable than the TP-101 or TP-120.

**TPSJ-101**

**TJ-102**
(U-92A/U, M9177/3-1)

**Plug-Switch-Jack Combination**
Mates with Nexus Series TJ-120, TJ-102 and TJ-101 jacks. The jack section of the connector mates with a MP-101 plug. Provides the design and electrical characteristics of the TP-101, combined with a manually operated DPDT slide switch and integral two conductor microphone jack.

**Four Conductor Telephone Jack**
Mates with Nexus Series TP-120, TP-101, TPSJ-101 and TP-102 plugs. Nickel plated beryllium contacts are anchored in a glass filled nylon body.
Military Telephone Plugs & Jacks
Four Conductor

**Four Conductor Telephone Jack**

**Telephone Jack Switch**
Mates with Nexus Series TP-120, TP-101, and TP-102 plugs. Combines a jack similar to TJ-102 with a momentary contact push-button switch and a clothing clip.

---

**TJT-102**
(M9177/4-1)

**TJS-102**
(U-94A/U, M9177/5-2)

---

**Assembly**

---

Four Conductor Telephone Jack
Military Telephone Plugs & Jacks
Five Conductor

**Five Conductor Telephone Plug**
Mates with Nexus Series TJ-105 and TJT-125 jacks. One piece monel contacts integrally molded into red plastic body.

**TP-105**
(U-384/U, M642/14-01)

**TJ-105**
(U385/U, M641/22-01)

**Threaded, Front-Mounted Five Conductor Telephone Jack**
Mates with Nexus TP-105 plug. Similar material and construction as TJT-120 jack, but providing 5 contacts. Jack housing is threaded for front-mounting by screwing into mounting hole or by inserting into front of panel and securing by nut and lockwasher from behind. Threaded mounting is contact No. 5.

**TJT-125**

**Five Conductor Telephone Jack**
Mates with TP-105 plug. Nickel plated beryllium copper contacts molded into red plastic body.

**Now Available**

**Miniature Series Seven Conductor**

For more information visit our website
www.nexus.com
Threaded, Front-Mounted Five Conductor Telephone Jack
Mates with TP-105 plug. Jack housing is threaded for front-mounting by screwing into mounting hole or by inserting into front of panel and securing by nut and lockwasher from behind. All five contact terminations from rear of jack, threaded mounting is not a contact. Nickel plated beryllium copper contacts molded into red plastic body.

Five Conductor Telephone Jack Switch
Mates with Nexus TP-105 plug. Combines a jack similar to TJ-105 with a momentary contact push-button switch and a clothing clip.
Military Audio Plugs
Five and Six Conductor

**Five Conductor**
Wire strain relief, crimp sleeve terminals.

**AP-126 (M55116/2)**
*Six Conductor*
Wire strain relief, crimp sleeve terminals.

**AP-145 (M55116/3)**
*Five Conductor*
Wire strain relief, solder cup terminals.

**AP-146 (M55116/4)**
*Six Conductor*
Wire strain relief, solder cup terminals.

**AP-155 (M55116/5)**
*Five Conductor*
Molded strain relief, crimp sleeve terminals.

**AP-156 (M55116/6)**
*Six Conductor*
Molded strain relief, crimp sleeve terminals.

**AP-165 (M55116/7)**
*Five Conductor*
Molded strain relief, solder cup terminals.

**AP-166 (M55116/8)**
*Six Conductor*
Molded strain relief, solder cup terminals.

**Shielded Six Conductor**
Same as AP-126 with provision to terminate shielded cable.

**AP-105**
*(U-182 B/U)*

**Five Conductor**
Mates with U-183/U and U-288/U. Use with molded rubber strain relief. AP-106 is the same as above except it has six conductors.
Five Conductor
Mates with U-183/U and U-228/U. Coil spring strain relief. The AP-116 is the same as above except it has six conductors.

NOTE: All 5-conductor plugs on pages 7 and 8 mate with M55116/9, M55116/11 and M55116/13 jacks. All 6-conductor plugs on pages 7 and 8 mate with M55116/10, M55116/12 and M55116/14 jacks. Shells are glass filled nylon plastic with metal insert.
Military Plugs and Jacks
Biaxial Shielded/Six and Eight Conductor

Telephone Plug Biaxial Shielded
Six Conductor
Mates with Nexus Series TJ-106 jacks.

Telephone Jack Biaxial Shielded
Six Conductor
Mates with Nexus TP-106 plug.

Telephone Jack Biaxial Shielded
Six Conductor Panel Mount
Mates with Nexus TP-106 plug.

Telephone Plug Biaxial Shielded
Eight Conductor
Mates with Nexus TJ-108 jack.
Military Plugs and Jacks
Biaxial Shielded/Six and Eight Conductor

**TJ-108 PM**

Telephone Jack Biaxial Shielded Eight Conductor Panel Mount
Mates with Nexus TP-108 plug.

**TJ-108**

Telephone Plug Biaxial Shielded Eight Conductor
Mates with Nexus TP-108 plug.

Consistent Product Reliability
Military Jack-Switch Combinations
Biaxial Shielded/Six & Eight Conductor/ with Clothing Clip

TJS-106
Telephone Jack Switch Biaxial Shielded
Six Conductor
Mates with TP-106 plug.

TJSS-106
Telephone Jack, Two Switches
Biaxial Shielded, Six Conductor
Mates with Nexus Series TP-106 plug.

TJS-108
Telephone Jack Switch Biaxial Shielded
Eight Conductor
Mates with Nexus TP-108 plug.

TJSS-108
Telephone Jack, Two Switches
Biaxial Shielded, Eight Conductor
Mates with Nexus TP-108 plug.

Nexus, Inc. developed these connectors at the request of the United States Army to meet special project requirements of Tempest. Nexus has the engineering capability to design connectors and electro-mechanical devices to meet special applications. We welcome your inquiries.
Military Microphone Plugs and Jacks
Two Conductor

Two Pin Microphone Plug

Two Conductor Microphone Jack
Mates with Nexus MP-101 two conductor plug. Nickel plated beryllium copper contacts assemble into nylon body.

Two Conductor Microphone Locking Jack
Mates with Nexus MP-101 two conductor plug. Similar to MJ-101 jack in electrical and material characteristics, but with spring-actuated locking design and manual button release.

Two Conductor Microphone Jack
Military Microphone Plugs and Jacks
Two Conductor

MJ-122 (JJ-055)

Two Conductor Microphone Jack

MJ-132 (JJ-055)

Two Conductor Microphone Jack
Identical to MJ-122 except used with smaller diameter cable.

Facilities
Located in Stamford, Connecticut, USA
Military Microphone Plugs and Jacks
Three Conductor

Microphone Plug, Three Conductor
Mates with Nexus MJ-103 microphone jack three conductor. Nickel plated beryllium copper and brass contacts assemble into nylon body.

Microphone Locking Jack, Three Conductor
Mates with Nexus MP-103 microphone plug, three conductor. Nickel plated beryllium copper contacts, spring actuated locking design with manual button release, assemble into nylon body.

Microphone Jack, Three Conductor
Mates with Nexus MP-103 microphone plug, three conductor. Same as MJ-103 but without locking contacts. Nickel plated beryllium contacts assemble into nylon body.

Three Conductor Jack
Special three conductor jack, nickel plated contacts assemble into nylon body.
Microphone Jack Switch
Functions as a selector switch to choose either a boom microphone or a gasmask microphone by use of the switch lever. Mating connectors are two Nexus MP-103 plugs and one MJ-103 locking jack. This switch will also function with Nexus MP-102 and MJ-102 if the third circuit is not required.
Military Plugs and Jacks
Seven Conductor

Seven Conductor, Watertight Breakaway Plug
Mates with Nexus AJ-107 jack. A field replaceable connector designed to function in extremely severe environments.

Seven Conductor, Watertight Breakaway Jack
Mates with Nexus AP-107 plug. Designed to meet severe environmental conditions, it is field replaceable.

HARNESS DATA

<table>
<thead>
<tr>
<th>NEXUS PART NUMBER</th>
<th>CABLE HOLDER PART NUMBER</th>
<th>FIGURE BELOW</th>
<th>CABLE SEAL</th>
<th>CABLE (6 CONDUCTOR) WITH SHIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP-107XL</td>
<td>AP-107-3BXL</td>
<td>A</td>
<td>AP-107-27</td>
<td>.275 D/A .255 .070 D/A OVER INSULATION MIL-C-3885</td>
</tr>
<tr>
<td>AJ-107XL</td>
<td>AP-107-3GXL</td>
<td></td>
<td>AP-107-27</td>
<td>.172 D/A .158 D/A OVER INSULATION MIL-C-55668</td>
</tr>
<tr>
<td>AP-107XLS</td>
<td>AP-107-3BXLS</td>
<td>B</td>
<td>AP-107-27</td>
<td>.080 D/A .050 D/A OVER INSULATION MIL-C-55668</td>
</tr>
<tr>
<td>AJ-107XLS</td>
<td>AP-107-3G</td>
<td></td>
<td>CUSTOMER MOLDS STRAIN RELIEF, THEN USES AP-107-27</td>
<td>.090 D/A .040 D/A OVER INSULATION MIL-C-55668</td>
</tr>
<tr>
<td>AP-107A</td>
<td>AP-107-3B</td>
<td>C</td>
<td>AP-107-31</td>
<td>.070 D/A .050 D/A OVER INSULATION MIL-C-55668</td>
</tr>
<tr>
<td>AJ-107A</td>
<td>AP-107-3G</td>
<td></td>
<td>CUSTOMER MOLDS STRAIN RELIEF, THEN USES AP-107-27</td>
<td>.070 D/A .050 D/A OVER INSULATION MIL-C-55668</td>
</tr>
</tbody>
</table>

For number 4 only all other numbers shall be figures "A" or "B" or "C".

Figures A, B and C
Special Switches

**In-Line Multi-Purpose Switch**
An in-line push button switch that is adaptable to a number of arrangements.

**Push-Button Bellows Switch, Watertight**
Used in areas requiring a watertight push-button switch exposed to extreme environmental conditions. Approved by U.S. Army Tank-Automotive Material Readiness Command.

**Push-Button Bellows Switch, Watertight**
Used in areas requiring a push-button switch exposed to extreme environmental conditions. Approved by U.S. Army Tank-Automotive Material Readiness Command.

**In-Line Multi-Purpose Switch with Clip**
An in-line push button switch that is adaptable to a number of arrangements.
# NEXUS Push-Button Series NX Switches

## Types of Adapters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td></td>
</tr>
<tr>
<td>Type B</td>
<td></td>
</tr>
<tr>
<td>Type C</td>
<td></td>
</tr>
<tr>
<td>Type E</td>
<td></td>
</tr>
<tr>
<td>Type F</td>
<td></td>
</tr>
<tr>
<td>Type G</td>
<td></td>
</tr>
<tr>
<td>Type H</td>
<td></td>
</tr>
</tbody>
</table>

### Series 200
- Standard

### Series 300
- Dustproof

Downloaded from Arrow.com.
SPECIFICATIONS:

**AC Rating:**
- 10 amps at 115 vac (Resistive load)
- 5 amps at 115 vac (Inductive load)
- 3 amps at 115 vac (Lamp load)

**DC Rating:**
- 10 amps at 28 vdc (Resistive load)
- 5 amps at 28 vdc (Inductive load)
- 3 amps at 28 vdc (Lamp load)

**Type 7 Contact Arrangement:**
- Ratings are one half amperage
- Mechanical Life: 500,000 cycles
- Action: Momentary snap or push-pull (as specified)

**Plunger Travel:** .085 inch (approx.)

**Operating Force:**
- Ser. 20 & 30: 3 to 5 pounds momentary
- Ser. 22 & 32: 2 to 3 pounds

**Weight:** .050 pound maximum

**Case:**
- Aluminum alloy, 2001 - T3, anodized in accordance with MIL-A-8625

**Plunger:**
- Glass filled nylon

**Body:**
- Diallyl phthalate in accordance with MIL-M-14

**Terminals:**
- Threaded 2-56 NC-2B

**Terminal Hardware:**
- Solder-type wire terminals, with terminal mounting screws and lockwashers, supplied with each switch

**Mounting:**
- Basic switch supplied with ½-32 UN-2B nut and internal tooth lockwasher. Switch with mounting adapter C, F, G or H supplied with 5/8-24 UNEF-2B nut and internal tooth lockwasher.

**Special:**
- Additional types of mounting, button styles, colors, and other variations are available on special order.

### CONTACT ARRANGEMENTS

#### BUTTON STYLES

1. **SWITCHES WITHOUT ADAPTERS** — The button height dimension shown for both Series 300 switches is taken from top of rubber boot to top of button. Button numbers 1, 3 (push-pull), and 5 is for the Series 300 dustproof switches. The only button available for Series 200 switches is the Number 2. The button height dimension shown is taken from the top of the housing to the top of the button.

2. **SWITCHES WITH ADAPTERS** — The button height dimension shown for both series of switches is taken from top of adapter to top of button. Button numbers 1, 3 (push-pull), and 5 is for the Series 300 dustproof switches. Buttons 2, 6 and 8 are for the Series 200 standard switches.
For switches with configurations and characteristics covered by MIL-S-8805/3, use the following table.

Order the NEXUS switch number shown in BOLD FACE below the MS25089 number. For white buttons use:
- C - Clear metal (aluminum)
- O - Without adapter
- G - Gray
- W - White

<table>
<thead>
<tr>
<th>MOUNTING</th>
<th>SWITCH ACTION</th>
<th>BUTTON COLOR</th>
<th>CONTACT 1</th>
<th>CONTACT 2</th>
<th>CONTACT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>MOMENTARY</td>
<td>Black</td>
<td>MS25089-1A&lt;br&gt;NX301AB1B&lt;br&gt;MS25069-1AR&lt;br&gt;MS25089-2A&lt;br&gt;NX302AB1B&lt;br&gt;MS25069-2AR</td>
<td>MS25089-2A&lt;br&gt;NX302AB1B&lt;br&gt;MS25069-2AR</td>
<td>MS25089-3A&lt;br&gt;NX303AB1B&lt;br&gt;MS25069-3AR</td>
</tr>
<tr>
<td>B</td>
<td>MOMENTARY</td>
<td>Black</td>
<td>MS25089-1B&lt;br&gt;NX301BB1B&lt;br&gt;MS25069-1BR&lt;br&gt;MS25089-2B&lt;br&gt;NX302BB1B&lt;br&gt;MS25069-2BR</td>
<td>MS25089-2B&lt;br&gt;NX302BB1B&lt;br&gt;MS25069-2BR</td>
<td>MS25089-3B&lt;br&gt;NX303BB1B&lt;br&gt;MS25069-3BR</td>
</tr>
<tr>
<td>C</td>
<td>MOMENTARY</td>
<td>Black</td>
<td>MS25089-1C&lt;br&gt;NX301CB1B&lt;br&gt;MS25069-1CR&lt;br&gt;MS25089-2C&lt;br&gt;NX302CB1B&lt;br&gt;MS25069-2CR</td>
<td>MS25089-2C&lt;br&gt;NX302CB1B&lt;br&gt;MS25069-2CR</td>
<td>MS25089-3C&lt;br&gt;NX303CB1B&lt;br&gt;MS25069-3CR</td>
</tr>
<tr>
<td>D</td>
<td>PUSH-PULL</td>
<td>Black</td>
<td>MS25089-1D&lt;br&gt;NX301DB1B&lt;br&gt;MS25069-1DR&lt;br&gt;MS25089-2D&lt;br&gt;NX302DB1B&lt;br&gt;MS25069-2DR</td>
<td>MS25089-2D&lt;br&gt;NX302DB1B&lt;br&gt;MS25069-2DR</td>
<td>MS25089-3D&lt;br&gt;NX303DB1B&lt;br&gt;MS25069-3DR</td>
</tr>
<tr>
<td>E</td>
<td>MOMENTARY</td>
<td>Black</td>
<td>MS25089-1E&lt;br&gt;NX301EB1B&lt;br&gt;MS25069-1ER&lt;br&gt;MS25089-2E&lt;br&gt;NX302EB1B&lt;br&gt;MS25069-2ER</td>
<td>MS25089-2E&lt;br&gt;NX302EB1B&lt;br&gt;MS25069-2ER</td>
<td>MS25089-3E&lt;br&gt;NX303EB1B&lt;br&gt;MS25069-3ER</td>
</tr>
<tr>
<td>F</td>
<td>MOMENTARY</td>
<td>Black</td>
<td>MS25089-1F&lt;br&gt;NX301FB1B&lt;br&gt;MS25069-1FR&lt;br&gt;MS25089-2F&lt;br&gt;NX302FB1B&lt;br&gt;MS25069-2FR</td>
<td>MS25089-2F&lt;br&gt;NX302FB1B&lt;br&gt;MS25069-2FR</td>
<td>MS25089-3F&lt;br&gt;NX303FB1B&lt;br&gt;MS25069-3FR</td>
</tr>
<tr>
<td>G</td>
<td>MOMENTARY</td>
<td>Black</td>
<td>MS25089-1G&lt;br&gt;NX301GB1B&lt;br&gt;MS25069-1GR&lt;br&gt;MS25089-2G&lt;br&gt;NX302GB1B&lt;br&gt;MS25069-2GR</td>
<td>MS25089-2G&lt;br&gt;NX302GB1B&lt;br&gt;MS25069-2GR</td>
<td>MS25089-3G&lt;br&gt;NX303GB1B&lt;br&gt;MS25069-3GR</td>
</tr>
<tr>
<td>H</td>
<td>PUSH-PULL</td>
<td>Black</td>
<td>MS25089-1H&lt;br&gt;NX301HB1B&lt;br&gt;MS25069-1HR&lt;br&gt;MS25089-2H&lt;br&gt;NX302HB1B&lt;br&gt;MS25069-2HR</td>
<td>MS25089-2H&lt;br&gt;NX302HB1B&lt;br&gt;MS25069-2HR</td>
<td>MS25089-3H&lt;br&gt;NX303HB1B&lt;br&gt;MS25069-3HR</td>
</tr>
</tbody>
</table>
INTRODUCING...

Miniature Series
Seven Conductor

AP-117OM

Seven Conductor, Miniature Waterproof Plug
Over mold version, solder terminals, mates with all versions of the AJ-117.

AJ-117OM

Seven Conductor, Miniature Waterproof Jack
Over mold version, solder terminals, mates with all versions of the AP-117.

AP-117BR

Seven Conductor, Miniature Waterproof Plug
Wire strain relief and solder terminals, .148" max cable diameter, mates with AJ-117BR, AJ-117BRXL and AJ-117OM.

AJ-117BR

Seven Conductor, Miniature Waterproof Jack
Wire strain relief and solder terminals, .148" max cable diameter, mates with AP-117BR, AP-117BRXL and AP-117OM.
Seven Conductor, Miniature Waterproof Plug
With locking ring, wire strain relief and solder terminals, .250" max cable diameter, mates with AJ-117LR-AL.

Seven Conductor, Miniature Waterproof Jack
Wire strain relief and solder terminals, .250" max cable diameter, mates with AP-117BRXL, AP-117BR and AP-117OM.

Seven Conductor, Miniature Waterproof Plug
With locking ring, wire strain relief and solder terminals, .250" max cable diameter, mates with AJ-117BRXL, AJ-117BR and AJ-117OM.

Seven Conductor, Miniature Waterproof Jack
With locking ring, wire strain relief and solder terminals, .250" max cable diameter, mates with AP-117LR-AL.
**Miniature Series**

**Seven Conductor**

**AJ-117PLR**

Seven Conductor, Miniature Waterproof Jack
Panel mount from rear of panel, with locking ring, solder terminals, mates with AP-117PLR.

**AP-117PLR**

Seven Conductor, Miniature Waterproof Plug
Over mold plug with locking ring, solder terminals, mates with AJ-117PLR.

**AJ-117PM**

Seven Conductor, Miniature Waterproof Jack
Panel mount from front of panel, solder terminals, mates with all versions of the AP-117. Nut and lockwasher are included.

**AJ-117PMDC**

Seven Conductor, Miniature Waterproof Jack
Panel mount from rear of panel, solder terminals, mates with all versions of the AP-117.
Introducing

Miniature Break-Away
Waterproof 10 Pin Connectors

Same characteristics as larger connectors but

SMALLER

www.nexus.com