CONSISTENT PRODUCT RELIABILITY

Amphenol[®] NEXUS Technologies

BUUU

Audio Frequency Plugs & Jacks
 Push-Button Switches

Miniature Series

PROBLEM SOLVER.

NEXUS, Incorporated was established in 1961 and was purchased by Amphenol Corporation in July, 2008. Amphenol NEXUS Technologies 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

OMJ-101

PROBLEM: Our customer wanted to overmold a miniature 2-pin jack, but due to the special shape of the contacts, was unable to do this. **SOLUTION:** We used stamping and molding processes and were able to deliver a solution that met their needs.

L17 Series

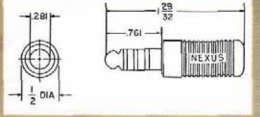
PROBLEM: A company had our 7 pin full size environmentally sealed connector in mind when they approached us seeking a smaller version to fit their applications.

SOLUTION: We were able to reduce the size by 50% and also maintain the same properties as the larger version.

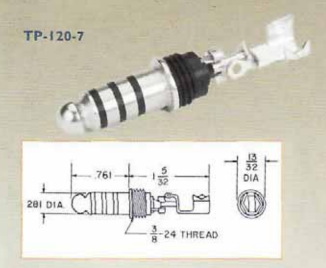




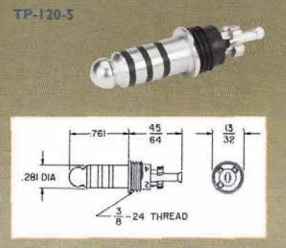
TP-120



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



Flanged Rear-Mounted Jack

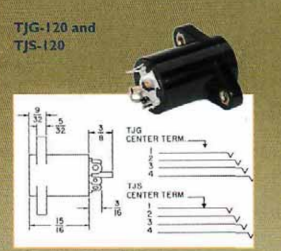
Mates with Nexus Series TP-120, TP-101, TP-102, and TPSJ-101 plugs. Nickel plated beryllium contacts are anchored in a phenolic body.

CUSTOM SPECS We have the capabilities to make custom variations to meet your specific needs. Call us for the latest design solutions that we offer!



Tel: 203-327-7300 Fax: 203-324-7623

www.nexus.com



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. I contact to make the TIG-120. Insertion of a four conductor plug closes the No. 1-5 contact circuit. The TJS-120 is the same as TIG-120 except the fifth, or switching contact is normally in a closed circuit with the No. I 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 #2Left earphone
- Contact #3Microphone, low
- -- Contact #4Right earphone
- -- Contact #5Earphones, low

For monaural headsets, wire the connector: - Contact #1Microphone, high

- Contact #2Earphones, high
- -- Contact #3Microphone, low
- -- Contact #4Earphones, low

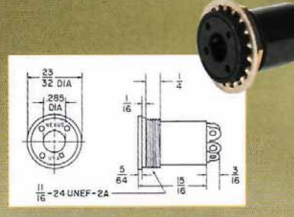
Amphenol IEXUS -Technologies-

Tel: 203-327-7300

Fax: 203-324-7623

www.nexus.com

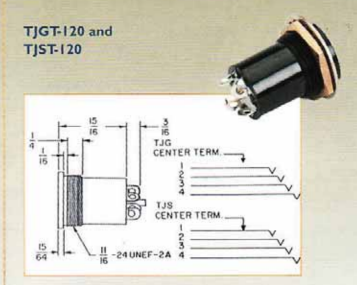
email: salesinfo@nexus.com



Threaded Front-Mounted Jack

TJT-120

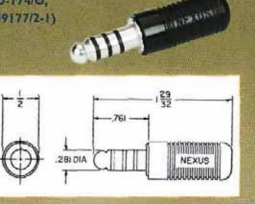
Mates with Nexus Series TP-120, TP-101 and TP-102 plugs. Same material and construction as the TJ-120. Jack housing is threaded for front mounting by screwing into threaded mounting hole or by inserting into front of panel and securing with nut and lockwasher from behind. Please specify nut and lock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



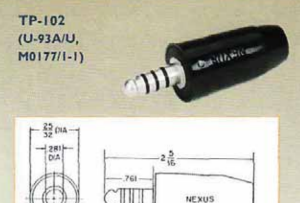
Threaded Front-Mounted Jack With Switches

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 TIGT-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. I contact. Insertion of a four conductor plug open the No. 1-5 contact circuit.

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



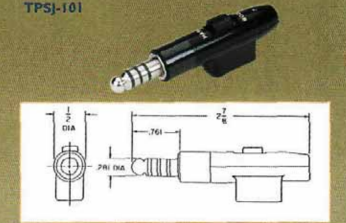
Four Conductor Telephone Plug Mates with Nexus Series TJ-120, TJ-102, TJT-102, TJS-102, and TJ-101 jacks. One piece monel contacts integrally molded into glass filled nylon plastic.



Four Conductor Telephone Plug

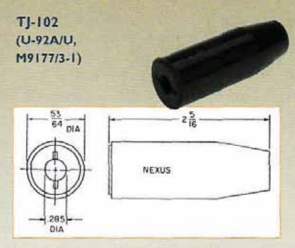
Mates with Nexus Series TJ-120, TJ-102, TJT-102, TJS-102, and TJ-101 jacks. Nickel plated brass contacts molded into plastic body. It accommodates larger diameter cable than the TP-101 or TP-120.





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.

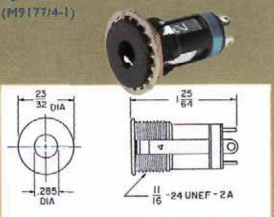
> Customer Support Engineering **Quality Assurance** Design Consulting .



Fax: 203-324-7623

www.nexus.com

TJT-102

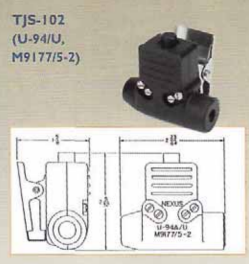


Four Conductor Telephone Jack Mates with Nexus Series TP-120, TP-101 and TP-102 plugs. A panel mounted version of the TJ-102.



Four Conductor Telephone Jack

Mates with Nexus Series TP-120, TP-101, TPSJ-101 and TP-102 plugs. Nickel plated beryllium copper contacts molded into plastic body.



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.





Amphenol NEXUS Facilities and Equipment Include:

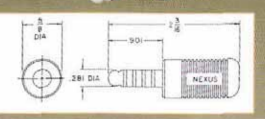
- CNC Machining
- Thermoset and Thermoplastic Molding Machines
- Stamping Presses
- Numerous Assembly Fixtures
- Heat Treating Equipment
- CAD (Computer Aided Design)
- Tool Room, Testing Lab, Clean Room
- And other Special Proprietary Processes that are designed to manufacture dependable quality products.

Tel: 203-327-7300 Fax: 203-324-7623

www.nexus.com

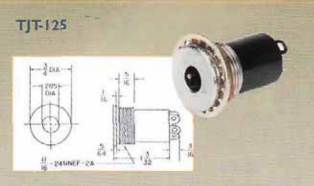
4

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



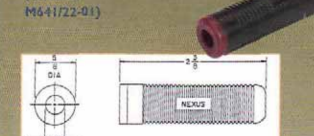
Five Conductor Telephone Plug

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



Threaded, Front-Mounted Five Conductor Telephone Jack

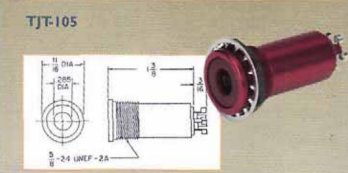
Mates with Nexus TP-105 plug. Similar material and construction as TJT-120 jack, but providing 5 contacts. Jack housing is threaded for front-mounting by screwing into mounting hole or by inserting into front of panel and securing by nut and lockwasher from behind. Threaded mounting is contact No. 5.



TI-105

(U385/U.

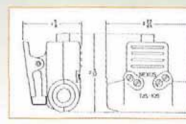
Five Conductor Telephone Jack Mates with TP-105 plug. Nickel plated beryllium copper contacts molded into red plastic body.



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.

TJS-105





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. For more information visit our website www.nexus.com

All Products Proudly Made in U.S.A.



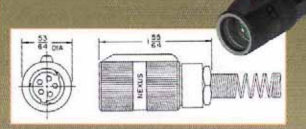


Tel: 203-327-7300 Fax: 203-324-7623

623 www.nexus.com

(M55116/1)

AP-125

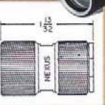


Five Conductor

Wire strain relief, crimp sleeve terminals. Rigid contacts. AP-126 (M55116/2) is the same as the above except with six contacts.







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 contacts.

AP-145M

	* *
1	CAR A
- 000	1
C.B.U	

Five Conductor

Wire strain relief, crimp sleeve terminals with rigid contacts. The AP-146M is the same as above except it has six contacts.

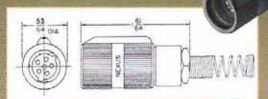
TINAA.

AP-145 (M55116/3) Five Conductor

AP-146 (M55116/4) Six Conductor



Tel: 203-327-7300 Fax: 203-324-7623 www.nexus.com



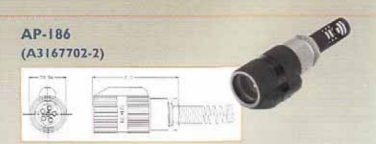
Shielded Six Conductor

Same as AP-126 with provision to terminate shielded cable crimp style. AP-135 is the same as above except it has five contacts. Use AP-176 and AP-175 for solder type contacts.



Five Conductor

Mates with U-183/U and U-288/U. Coil spring strain relief. AP-116 is the same as above except it has six contacts.

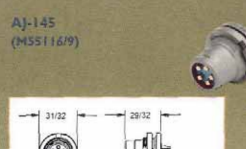


Six Conductor Wire strain relief, crimp sleeve terminals with rigid contacts.

AP-155 (M55116/5) AP-165 (M55116/7) Five Conductor **Five Conductor** Wire strain relief, solder cup terminals. Molded strain relief, crimp sleeve terminals. Molded strain relief, solder cup terminals.

AP-156 (M55116/6) AP-166 (M55116/8) Six Conductor Six Conductor Wire strain relief, solder cup terminals. Molded strain relief, crimp sleeve terminals. Molded strain relief, solder cup terminals.

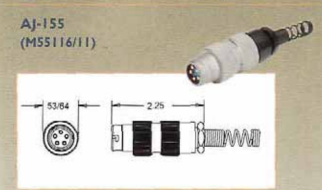
6



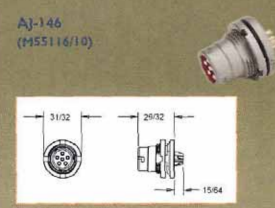


Five Conductor

Panel mount receptacle with spring loaded contacts. Connector includes Nut and O-ring.

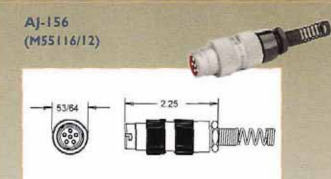


Five Conductor In-line receptacle with crimp sleeve contacts. Connector includes Wire Cable Strain. AJ-165 (M55116/13) is the same as the above except with solder-cup contacts.



Six Conductor

Pane Imount receptacle with spring loaded contacts. Connector includes Nut and O-ring.



Six Conductor

In-line receptacle with crimp sleeve contacts. Connector includes Wire Cable Strain.

AJ-166 (M55116/14) is the same as the above except with solder-cup contacts.

AP-136RA

PROBLEM SOLVER.

Your supplier for the complete family of M55116.

Amphenol Nexus Technologies has capabilities to supply the complete family of M55116.We are qualified for all slash numbers (/1 through /14) and all dashes (-0 through -5).We are also able to manufacture special modifications of the above connectors including filtered and shielded versions.

Six Conductor

We re-designed our in-line six pin shielded conductor and added a 90° angle back-end to the connector to redirect the wires. The wire location can be indexed 180°.



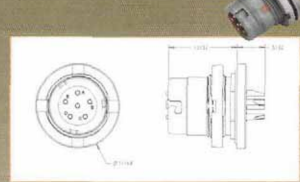
Tel: 203-327-7300 Fax: 203-324-7623

www.nexus.com

NEW PRODUCTS

MA1-17-00

MAJ-16-00

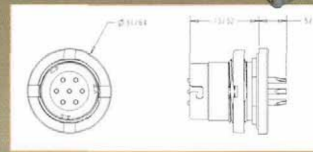


Six Conductor

MAP-56-30

Six Conductor

Panel mount receptacle with spring loaded contacts. Connector includes Nut and O-ring. Mates with MAP-56-30.

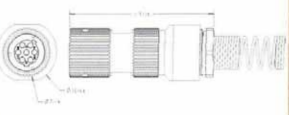


Seven Conductor

Panel mount receptacle with spring loaded contacts. Connector includes Nut and O-ring. Mates with MAP-57-30.

MAP-57-30





Seven Conductor In-line male connector. Mates with MAJ-17-00.

Your Supplier for Mini Ruggedized Commercial & Military Audio Plugs Six and Seven Conductors

In-line male connector. Mates with MAJ-16-00.



Connectors shown are set-up with a back shell for .250" cable. We also have the capabilities to accommodate smaller or larger size cable diameters to fit your needs.

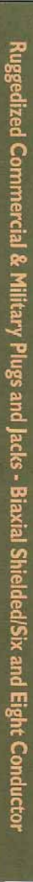
Amphenol Nexus Technologies is proud to announce it's latest six and seven conductor miniature connectors. These connectors are made to exacting specifications of MIL-M55116. We are also able to manufacture special modifications including filtered, shielded, and PC tail contacts. Ensuring that you get a perfect fit, we can make modifications to your specific needs. These connectors meet all electrical and waterproofing requirements and most of the mechanical requirements of MS5116.

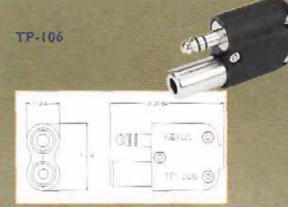
Tel: 203-327-7300

Fax: 203-324-7623

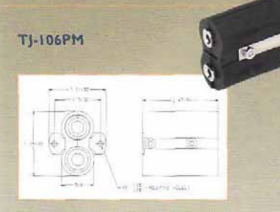
www.nexus.com

8

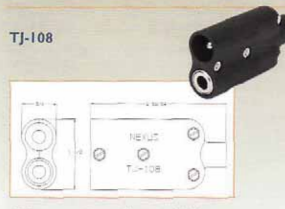




Telephone Plug Biaxial Shielded Six Conductor Mates with Nexus Series TJ-106, TJS-106 and TJSS-106 jacks.



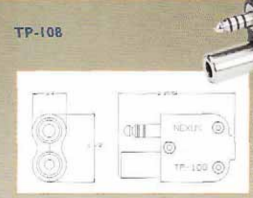
Telephone Jack Biaxial Shielded Six Conductor Panel Mount Mates with Nexus TP-106 plug.



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

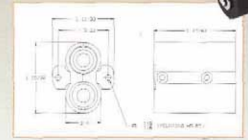
			6
	-	1 10 14	-
6		NÉRET	0_
12(-1	0	0	(
		10-105	0/

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



Telephone Plug Biaxial Shielded Eight Conductor Mates with Nexus TJ-108, TJS-108, and TJSS-108 jacks.

TJ-108PM

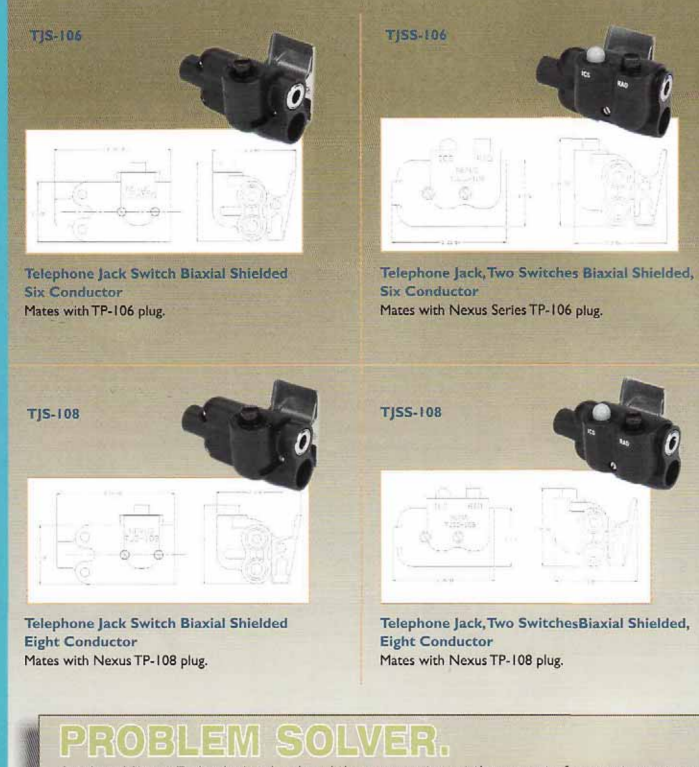


Telephone Jack Biaxial Shielded Eight Conductor Panel Mount Mates with Nexus TP-108 plug.



Tel: 203-327-7300 Fax: 203-324-7623

623 www.nexus.com

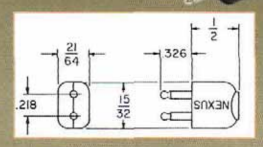


Amphenol Nexus Technologies developed these connectors at the request pf our customer to meet special project requirements of Tempest. We have the engineering capability to design connectors and electro-mechanical devices to meet special applications. We welcome your inquiries.



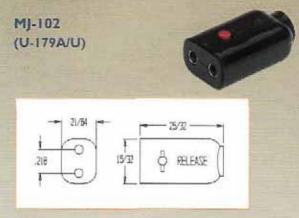
Tel: 203-327-7300 Fax: 203-324-7623 www.nexus.com email: salesinfo@nexus.com

MP-101 (U-173/U)



Two Pin Microphone Plug

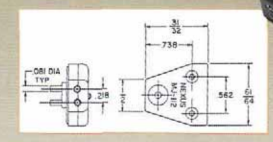
Mates with Nexus MJ-101, MJ-102, MJ-122, MJ-132, MJ-112, and TPSJ-101 two conductor jacks. Nickel plated beryllium copper contacts assemble into nylon body.



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. MJ-101 (U-172/U)

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

MJ-112



Two Conductor Microphone Jack Mates with Nexus MP-101 two conductor plug. Special oxygen mask connector, nickel plated beryllium copper contacts, spring-actuated locking design and manual button release. Assembled in ABS body.



MOLDING

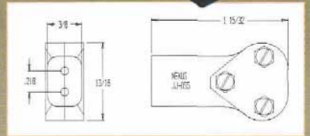
Amphenol[®] NEXUS[®] Technologies

Tel: 203-327-7300

Fax: 203-324-7623 www.nexus.com

MJ-122 (JI-055)

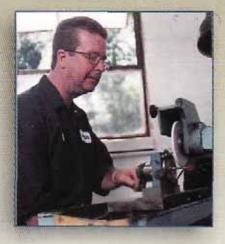
Two Conductor Microphone Jack Mates with PJ-291, PJ-292 and Nexus MP-101 two conductor plugs. Nickel plated beryllium copper contacts assemble into glass filled nylon body. MJ-132 (J)-055)



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



PROBLEM SOLVERS.



IN-HOUSE TOOLING



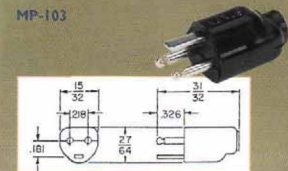
TESTING LAB



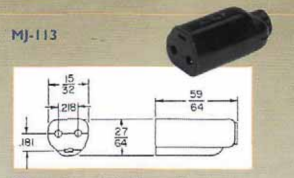
Tel: 203-327-7300

Fax: 203-324-7623

www.nexus.com

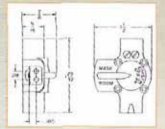


Microphone Plug, Three Conductor Mates with Nexus MJ-103 microphone jack three conductor. Nickel plated beryllium copper and brass contacts assemble into nylon body.



Microphone 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.

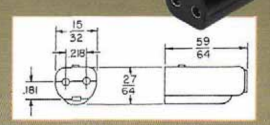
MJS-103





Microphone Jack Switch

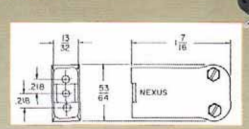
Functions as a selector switch to choose either a boom microphone or a gasmask microphone by use of the switch lever. Mating connectors are two Nexus MP-103 plugs and one MJ-103 locking jack. This switch will also function with Nexus MP-102 and MJ-102 if the third circuit is not required.



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

MJ-123

MJ-103



Three Conductor Jack Special three conductor jack, nickel plated contacts assemble into nylon body.



LOCATED IN STAMFORD, CONNECTICUT, USA Amphenol[®] NEXUS

Tel: 203-327-7300 Fax: 203-324-7623

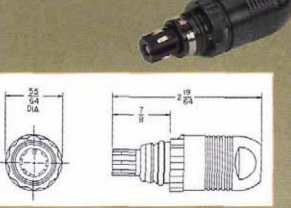
7623 www.nexus.com

email: salesinfo@nexus.com

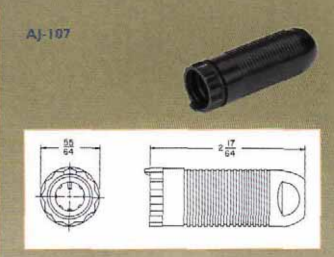
-Technologies-



AP-107



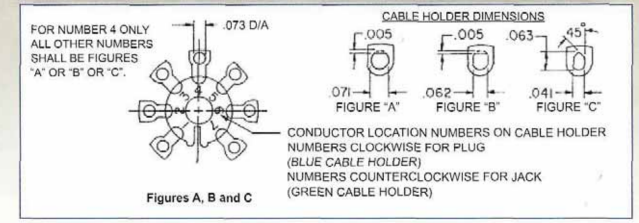
Seven Conductor, Watertight Breakaway Plug Mates with Nexus AJ-107 jack. A field replaceable connector designed to function in extremely severe environments.



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

HARNESS DATA

NEXUS	NEXUS CABLE HOLDER	DER		CABLE (6 CONDUCTOR)		
PART NUMBER			CABLE SEAL	WITH SHIELD		
AP-107XL AJ-107XL	AP-107-3BXL AJ-107-3GXL	A	AP-107-27	.275 D/A .070 .255 .060 D/A OVER		
AP-107XLS AJ-107XLS	AP-107-3BXLS AJ-107-3BXLS	В	AP=107-27	MIL-C-3885		
AP-107 AJ-107	AP-107-3B AJ-107-3G	с	CUSTOMER MOLDS STRAIN RELIEF, THEN USES AP-107-27	.172 D/A .039 .158		
AP-107A AJ-107A	AP-107-3B AJ-107-3G	с	AP-107-31	MIL-C-55668		

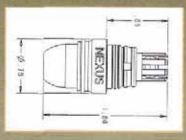




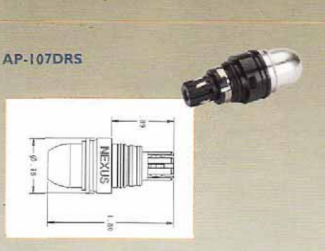
Tel: 203-327-7300 Fax: 203-324-7623

-7623 www.nexus.com



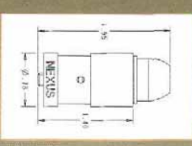


Over-moldable, Seven Conductor, Waterproof Plug Mates with Nexus AJ-107DR jack. Snap on cap and insulation piercing terminals.



Over-moldable, Seven Conductor, Shielded Waterproof Plug

Mates with Nexus AJ-107DRS jack. Patented shielding back shell design. Snap on cap and insulation piercing terminals.



Over-moldable, Seven Conductor, Waterproof Jack Mates with Nexus AP-107DR plug. Snap on cap and insulation piercing terminals.



AJ-107DR



NEXUS	o	
		_

Over-moldable, Seven Conductor, Shielded Watertight Breakaway Jack

Mates with Nexus AP-107DRS plug. Patented shielding back shell design. Snap on cap and insulation piercing terminals.



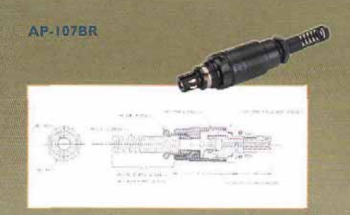


Tel: 203-327-7300

DEPARTMENT

Fax: 203-324-7623

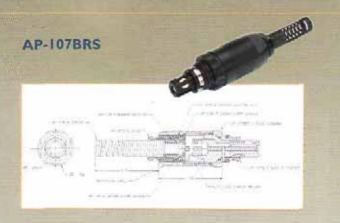
www.nexus.com



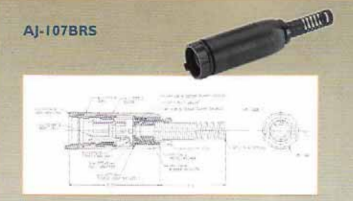
Seven Conductor, Waterproof Plug Mates with Nexus AJ-107BR jack. Wire strain relief and solder terminals.

AJ-107BR	
	Contraction of the second seco
	processing a processing of the second s
acar [

Seven Conductor, Waterproof Jack Mates with Nexus AP-107BR plug. Wire strain relief and solder terminals.



Seven Conductor, Shielded Waterproof Plug Mates with Nexus AJ-107BRS jack. Wire strain relief and solder terminals. Termination method is similar to the AP-136.



Seven Conductor, Shielded Waterproof Jack Mates with Nexus AP-107BRS plug. Wire strain relief and solder terminals. Termination method is similar to the AP-136.



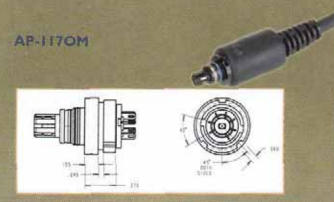
MACHINING



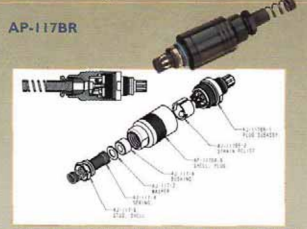
Tel: 203-327-7300

Fax: 203-324-7623 w

www.nexus.com



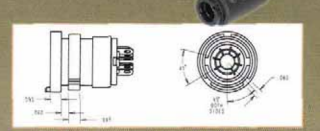
Seven Conductor, Miniature Waterproof Plug Over mold version, solder terminals, mates with all versions of the AJ-117.



Seven Conductor, Miniature Waterproof Plug Wire strain relief and solder terminals, .148" max cable diameter, mates with all versions of the A]-117.

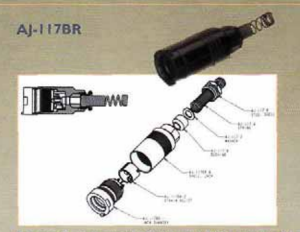


Seven Conductor, Miniature Waterproof Plug Wire strain relief and solder terminals, .250" max cable diameter, mates with all versions of the AJ-117.



AI-1170M

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



Seven Conductor, Miniature Waterproof Jack Wire strain relief and solder terminals, .148" max cable diameter, mates with all versions of the AP-117.

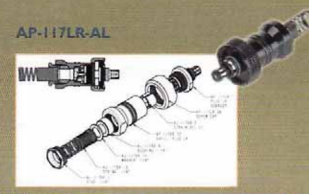


Seven Conductor, Miniature Waterproof Jack Wire strain relief and solder terminals, .250" max cable diameter, mates with all versions of the AP-117.

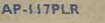


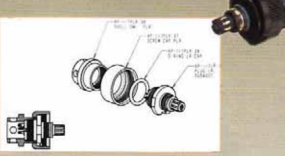
Tel: 203-327-7300 Fax: 203-324-7623

www.nexus.com

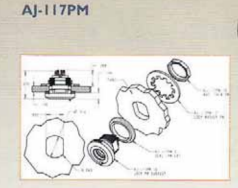


Seven Conductor, Miniature Waterproof Plug With locking ring, wire strain relief and solder terminals, .250" max cable diameter, mates with AJ-117LR-AL.



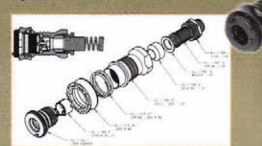


Seven Conductor, Miniature Waterproof Plug Over mold plug with locking ring, solder terminals, mates with AJ-117PLR.

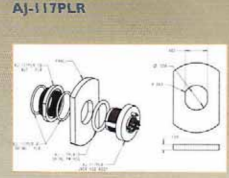


Seven Conductor, Miniature Waterproof Jack Front mount panel mount solder terminals, mates with all versions of the AP-117. Nut and lockwasher are included.

AJ-117LR-AL

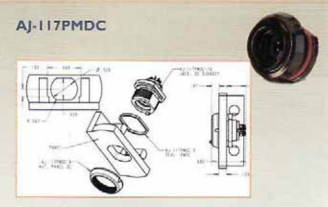


Seven Conductor, Miniature Waterproof Jack With locking ring, wire strain relief and solder terminals, .250" max cable diameter, mates with AP-117LR-AL.





Seven Conductor, Miniature Waterproof Jack Rear mount panel mount with locking ring, solder terminals, mates with AP-117PLR.

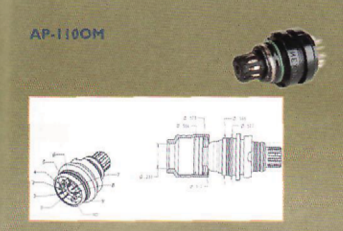


Seven Conductor, Miniature Waterproof Jack Rear mount panel mount solder terminals, mates with all versions of the AP-117.



Tel: 203-327-7300

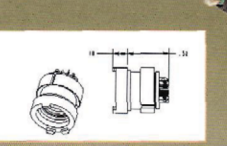
www.nexus.com



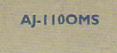
Ten Conductor, Miniature Waterproof Plug Over mold version, solder terminals, mates with AJ-1100M.

AP-1100MS

AL-1100MS.



Ten Conductor, Miniature Waterproof Jack Over mold version, solder terminals, mates AP-110OM.



AI-1100M



10 -	
Inte	
	J
Ser and a ser a se	

Ten Conductor, Miniature Waterproof Jack Shielded version of AJ-110OM. Mates with AP-110OMS.



IN-HOUSE CNC MACHINING

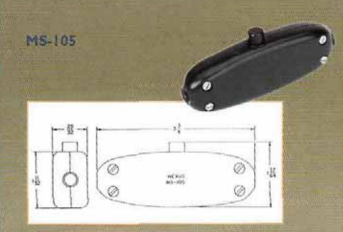


Ten Conductor, Miniature Waterproof Plug Shielded version of AP-110OM. Mates with

ASSEMBLY

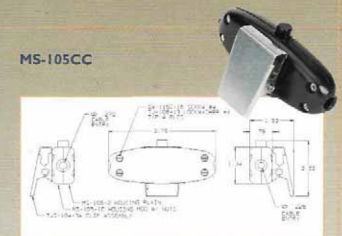
Tel: 203-327-7300 Fax: 203-324-7623

www.nexus.com

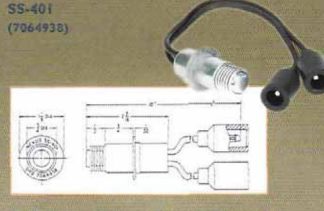


In-Line Multi-Purpose Switch An in-line push button switch that is adaptable to

a number of arrangements.



In-Line Multi-Purpose Switch with Clip 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.

PROBLEM SOLVERS

TJ-101PM

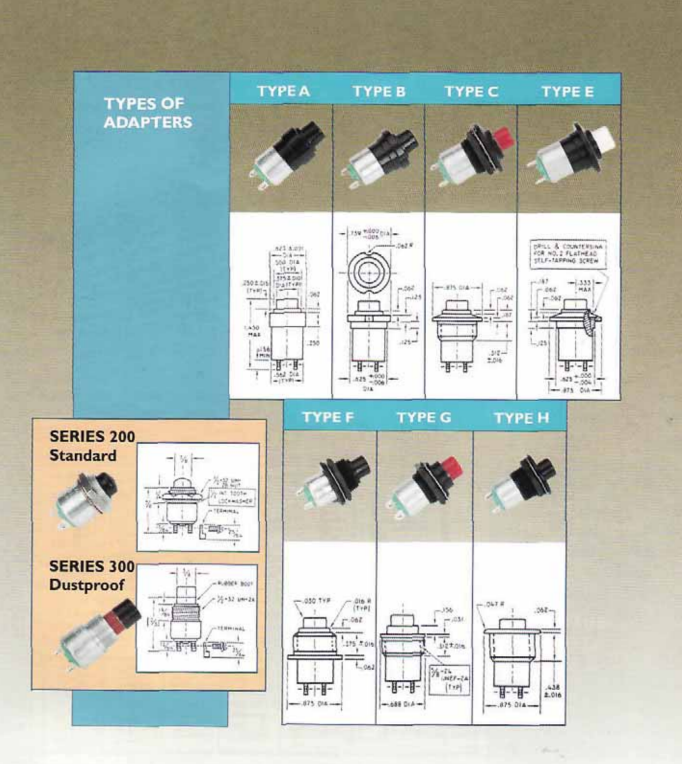
PROBLEM: The customer was looking for a panel mount 4-conductor jack that was sealed in the back. This seal will prevent water from leaking into the box. **SOLUTION:** Utilizing a NEXUS in-line jack and a specially designed housing, we were able to solve the problem and provide a sample to their factory within one week.



Tel: 203-327-7300

Fax: 203-324-7623 wh

www.nexus.com





Tel: 203-327-7300 Fax: 2

Fax: 203-324-7623 www.nexus.com

2000			IFICATIONS	and the second		
AC Rating:	10 amps at 115 vac (Resistive load) 5 amps at 115 vac (Inductive load) 3 amps at 115 vac (Lamp load)		Case:	Case: Aluminum alloy, 2001 - T: in accordance with MIL-A		
	3 amps at 115 vac	(Lamp load)	Plunger:	Glass filled nylon		
DC Rating:		10 amps at 28 vdc (Resistive load)				
	5 amps at 28 vdc i 3 amps at 28 vdc i		Body:	Diallyl phthalate in a MIL-M-14	accordance with	
Type 7 Con	tact		Terminals:	Threaded 2-56 NC-	2B	
Arrangeme	nt: Ratings are one ha	alf amperage	Terminal			
Mechanical			Hardware:	Solder-type wire ter	rminals, with	
Life:	500,000 cycles			terminal mounting screws and lockwashers, supplied with each sw		
Action:	Momentary snap o	or push-pull				
	(as specified)		Mounting	Basic switch supplie UN-2B nut and inte	ernal tooth	
Plunger Travel:	.085 inch (approx.)			lockwasher. Switch adapter C, F, G or H		
IT avei.	ioos men (approx.,	,		5/8-24 UNEF-2B nu		
Operating				tooth lockwasher.		
Force:	3 to 5 pounds mor	mentary	Special:	Additional types of	mounting buttor	
Ser 70 & 30						
Ser. 20 & 30	1/2 to 2 pounds pus	Contraction of the second s		styles, colors, and o		
Ser. 20 & 30 Ser. 22 & 32	the second se	Contraction of the second s			ther variations ar	
Ser. 22 & 32	1/2 to 2 pounds pus 2 to 3 pounds	sh-pull		styles, colors, and o	ther variations ar	
	1/2 to 2 pounds pus	sh-pull		styles, colors, and o	ther variations ar	
Ser. 22 & 32	1/2 to 2 pounds pus 2 to 3 pounds	sh-pull	(3) 2-CIRCUIT (4) 3-TERMINIAL	styles, colors, and o	ther variations ar	
Ser. 22 & 32 Weight:.	1/2 to 2 pounds pus 2 to 3 pounds	sh-pull um		styles, colors, and o available on special	ther variations an order.	
Ser. 22 & 32 Weight:.	¹ / ₂ to 2 pounds pus 2 to 3 pounds 050 pound maxim	sh-pull um		styles, colors, and o available on special	ther variations an order.	
Ser. 22 & 32 Weight:.	1/2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT	sh-pull um (1) SPNO (2) SPNO (styles, colors, and o available on special	(7) DPST-NO	
Ser. 22 & 32 Weight:.	1/2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT	sh-pull um	(3) 2-GIROUIT (4) 3-TERMINIAL 1 1 2 2 CAN BE SINGLE POLE	styles, colors, and o available on special	ther variations an order.	
Ser. 22 & 32 Weight:.	1/2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT	sh-pull um (1) SPHO (2) SPHO ((3) 2-OIROUIT (4) 3-TERMINAL 1 1 1 1 2 2 CAN BE JUMPERED FOR SPDT 1 1 1 1 1 1 1 1 1 1 1 1 1	styles, colors, and o available on special	(7) DPST-NO (7) DP	
Ser. 22 & 32 Weight:.	1/2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT	th-pull (1) SPHO (2)	(3) Z-CIROUIT (4) 3-TERMINAL (3) Z-CIROUIT (4) 3-TERMINAL (4) 3-TERMINAL (5) 3-TERMINAL	styles, colors, and o available on special	(7) DPST-NO (7) DPST-	
Ser. 22 & 32 Weight:.	¹ /2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT CONTACT CONTACT BUTTON	(1) SPINO (2) SP	(3) Z-CIROUIT (4) 3-TERMINAL (3) Z-CIROUIT (4) 3-TERMINAL (4) 3-TERMINAL (5) 3-TERMINAL	styles, colors, and or available on special (6) 3-TERMINAL (6) SPDT (1) (6) SPDT (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(7) DPST-NO (7) DPST-	
Ser. 22 & 32 Weight:.	¹ /2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT CONTACT CONTACT BUTTON	th-pull (1) SPHO (2)	(3) Z-CIROUIT (4) 3-TERMINAL (3) Z-CIROUIT (4) 3-TERMINAL (4) 3-TERMINAL (5) 3-TERMINAL	styles, colors, and o available on special	(7) DPST-NO (7) DP	
Ser. 22 & 32 Weight:.	¹ /2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT CONTACT CONTACT BUTTON	sh-pull um (1) SPHO (2) SPHO ((3) Z-CIRCUIT (4) Z-TERMINAL (3) Z-CIRCUIT (4) Z-TERMINAL (4) Z-TERMINAL (5) Z-TERMINAL	styles, colors, and or available on special (6) a-TERMINAL (6) SPDT (1) (6) SPDT (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(7) DPST-NO (7) DPST-	
Ser. 22 & 32 Weight:.	¹ /2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT CONTACT CONTACT BUTTON	(1) SPHO (1) SPHO (1) SPHO (2)	(3) Z-CIRCUIT (4) Z-TERMINAL (3) Z-CIRCUIT (4) Z-TERMINAL (4) Z-TERMINAL (5) Z-TERMINAL	styles, colors, and o available on special	(7) DPSI-NO (7) DPSI-	
Ser. 22 & 32 Weight:.	¹ /2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT CONTACT CONTACT BUTTON	sh-pull um (1) SPHO (2) SPHO (3) SPHO (4) SPHO (5) SPH	(3) 2-CIRCUIT (4) 2-TERMINAL (3) 2-CIRCUIT (4) 2-TERMINAL (4) 2-TERMINAL	styles, colors, and o available on special	(7) DPST-NO (7) DPST	
Ser. 22 & 32 Weight:.	¹ /2 to 2 pounds pus 2 to 3 pounds 050 pound maxim CONTACT CONTACT CONTACT BUTTON	I. SWITCHES With Adapters (See Note 2) Switches is taken from 1	ALE CAM BE JUMPERED FOR SPDT HOUT ADAPTERS — The aken from top of rubber boo the Series 300 dustproof swi mber 2. The button height din he button. No. 2 No. 3	styles, colors, and o available on special	ther variations ar order.	



Tel: 203-327-7300 Fax: 203-324-7623

www.nexus.com

email: salesinfo@nexus.com

22

NEXUS Push-Button Series NX Switches

How To Order

SWITCH SERIES

- 20 Standard momentary or push-pull switches 22 Standard switches with 2 -pound operating force
- 30 Dustproof momentary or push-pull switches
- 32 Dustproof switches with 2-pound operating force

ADAPTER TYPE

- O Basic switch (no adapter)
- A Switch with MIL type A adapter
- B Switch with MIL type B adapter C Switch with MIL type C adapter
- E Switch with MIL type E adapter
- F Switch with MIL type F adapter

- ADAPTER COLOR
- B Standard color, black
- R Red
- C Clear metal (aluminum)
- O Without adapter
- G Switch with MIL type G adapter
- H Switch with MiL type H adapter

CONTACT ARRANGEMENTS

- 1 SPNOSingle pole, normally open
- 2 SPNCSingle pole, normally closed
- 3 2-CIRTwo circuit
- 4 3-TNOThree terminal, normally open
- 5 3-TNCThree terminal, normally closed
- 6 SPDTSingle pole, double throw

7 - DPSTDouble pole, single throw, normally open

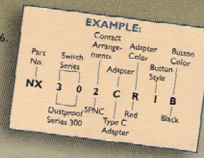
BUTTON STYLE Numbers I through 8,

see Button Styles on page 16,

BUTTON COLOR B - Standard color, black

R - Red

G - Gray W - White



How to Orde

For switches with configurations and characteristics covered by MILS-S-8805/3, use the following table to convert from MIL to NEXUS part numbers. Order the NEXUS switch number shown in BOLD FACE below the MS25089 number. For white buttons, substitute W for B in the NEXUS part number.

MOUNTING	SWITCH	BUTTON	CONTACT 1 4	CONTACT 2	CONTACT 3	CONTACT 4-	CONTACT 5 .
А 🖉	MOMENTARY	Black	M525089-1A NX301AB1B M515099-1AK NX301AB1R	MS26089-3A NX302AB1B NS25099-3AR NX302AB1R	MS26089-3A NX303AB1B NX303AB1R	MS25089-4A NX304AB1B MS25099-4AR NX304AB1R	MS25069-5A NX305AB1B MS25069-5AP NX305AB1R
B	MOMENTARY	Black Red	M525089-18 NX301BB18 MS55099-180 NX301BB18	M525089-28 NX302BB1B	M515089-38 NX303BB1B NX303BB1R	MS25089-4B NX304BB1B MS25080-4B0 NX304BB1R	MS25089-58 NX3058818 MS25089-588 NX3058818
C A	MOMENTARY	Black Red	MS25089-1C NX301CB1B	MS25089-2C NX302CB1B	MS25089-3C NX303CB1B NX303CB1R	MS25089-4C NX304CB1B MS25089-4CR NX304CB1R	MS25089-5C NX305CB1B MS25009-5CR NX305CB1R
	PUSH-PULL	Black	MS25089-1C-1 NX301CB3B MS25089-1CF-1 NX301CB3R	MS25089-2C-1 NX302CB3B	MS25089-30-1 NX303CB3B		
E	MOMENTARY	Black	MS25089-1E NX301EB1B MS25089-1E0 NX301EB1R	MS25089-2E NX302EB1B	M525089-3E NX303EB1B	MS25089-4E NX304EB1B MS25099-4ER NX304EB1R	M525089-5E NX305EB1B
F	MOMENTARY	Black	MS25089-1F NX301FB1B MS250P9-1FR NX301FB1R	MS25089-2F NX302FB1B MS302FB1B NX302FB1R	MS25089-3F NX303FB1B MS25008-3FR NX303FB1R	MS26089-4F NX304FB1B MS25089-4F0 NX304FB1R	MS25089-5F NX305FB1B MS25089-5FP NX305FB1R
	PUSH-PULL	Black Red	M526089-1F-1 NX301FB38 MS.5659-1FR-1 NX301FB3R	M525089-2F-1 NX302FB3B NX302FB3R	MS25089-3F-1 NX303FB3B Mscedep-are-1 NX303FB3R	NASCH DIR	
G	MOMENTARY	Black	M525089-1G NX301GB1B M525089-1GR NX301GB1R	M525080-2G NX302GB1B M302GB1R	M526089-3G NX303GB1B M525099-355 NX303GB1R	M525089-4G NX304GB1B M515083-4GB NX304GB1R	MS25089-5G NX305GB1B MS25080-5GB NX305GB1R
PUSH-PULL	Black	MS25089-1G-1 NX301GB3B MS.5004-1001 NX301GB3R	MS25089-2G-1 NX302GB3B MS15059-2G-1 NX302GB3B	MS25089-3G-1 NX303GB3B MS15059-3G5-1 NX303GB3R	NASUTO FIL		
	MOMENTARY	Black	M525089-1H NX301HB1B M555080-1 NX301HB1R	M525089-2H NX302HB1B NX302HB1R	M525089-3H NX303HB1B NX303HB1R	MS25089-4H NX304HB18 MS25089-4HC NX304HB1R	MS25089-5H NX305HB1B MSC5059-5HB NX305HB1R
	PUSH-PULL	Black	MS25089-1H-1 NX301HB3B MS25089-1H-1 NX301HB3R	M525089-2H-1 NX302HB3B	M525089-3H-1 NX303HB3B		

Amphenol[®] Technologies-

Tel: 203-327-7300

Fax: 203-324-7623 www.nexus.com

Amphenol Nexus 50 Sunnyside Avenue P.O. Box 10177 Stamford, CT 06904-2177 Phone: 203-327-7300 Fax: 203-324-7623 E-mail: salesinfo@nexus.com Web: www.nexus.com

Amphenol Corporation Amphenol Aerospace Amphenol Industrial Amphenol Commercial Air 40-60 Delaware Avenue, Sidney, NY 13838-1395 Phone: 607-563-5011 1-800-678-0141 Fax: 607-563-5157 www.amphenol-aerospace.com www.amphenol-industrial.com

Amphenol Corporation Amphenol Aerospace 2010 Corporate Ridge McLean, VA 22101 Phone: 1-800-678-0141

OTHER AMPHENOL DIVISIONS Amphenol Backplane Systems 18 Celina Avenue Nashua, NH 03063 Phone: 888-318-3553 Fax: 603-883-0171 Web: www.amphenol.abs.com

Amphenol Canada 605 Milner Ave. Toronto, Ontario M1B 5X6 Phone: 416-291-4401 Fax: 416-292-0647 Web: www.amphenolcanada.com

Amphenol PCD 72 Cherry Hill Drive Beverly, MA 01915 Phone: 978-624-3400 Fax: 978-927-1513 Web: www.amphenolpcd.com E-mail:mllaero@amphenolpcd.com

Amphenol Printed Circuits 91 Northeastern Boulevard Nashua, NH 03062 Phone: 603-324-4500 Fax: 603-324-4717 Web: www.amphenol-tcs.com

SV Microwave

RF Connectors & Components, an Amphenol Company 2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409 Phone: 561-840-1800 Fax: 561-844-8551 E-mail: sales@svmicro.com Web: www.svmicrowave.com

DISTRIBUTORS Corporate Headquarters Alphabetical Listing

ARROW ELECTRONICS 7459 S. Lima Street Englewood, CO 80112-5816 Phone: 800-833-3557 Fax: 800-582-3542 Web: www.arrow.com

AVNET 2211 47th Street Phoenix, AZ 85034 Phone: 800-332-8638 Web: www.avnet.com

TTHINC 2441 Northeast Pkwy Fort Worth, TX 76106 Phone: 800-225-5884 Fex: 817-740-9494 Web: www.ttiinc.com

INTERNATIONAL DISTRIBUTOR PAMBRY ELECTRONICS LTD.

Pambry House Units 7 & 8 Ventura Centre Ventura Place Upton Industrial Estate Upton, Poole Dorset BH16 5SW, United Kingdom Phone: +44 (0)1202 624910 Fax: +44 (0)1202 632452 Email: sales@pambry.co.uk

INTERNATIONAL Latin America ARGENTINA Amphenol Argentina Avenido Collao 930 2nd filoor Office & Piaza C1023AAP Buenos Aires, Argentina Phone: (54 11) 48 15 68 86 Fax: (54 11) 48 14 57 79 E-mail:www.@amphenol.com.ar

BRAZIL

Amphenol do Brasil Ltda. Rua Diogo Moreira 132 20 Ander, Rooms 2001-2-3 CEP 05423-010 Sao Paulo - SP, Brazil Phone: (55-11) 3815.1003 Fax: (55-11) 3815.1629 E-mail: vendas@amphenol.com.br

MEXICO

Amphenol Mexico Prolongacion Reforma 61-6 82 Col. Paseo de las Lomas C.P. 01330 Mexico D.F., Mexico Phone: (52-55) 5258.9984 Fax: (52-55) 5081.6890 E-mail: www@amphenolmexico.com

Europe

ENGLAND Amphenol Limited Thanet Way, Whitstable Kent CT5 3JF, United Kingdom Phone: (44-1-227) 773200 Fax: (44-1-227) 276571 E-mail: Info@amphenol.co.uk

FRANCE

Amphenol Socapex Promenade de l'Arve, Bp29 Thyez 74311 948 Cedex, France Phone: (33-4) 50892800 Fax: (33-4) 50962975 Web: www.amphenol-socapex.com

FRANCE

Amphenol-Air LB 29, Voie d'Y Vois F-08110 Blagny, France Phone: (33-3) 2422-7849 Fax: (33-3) 2422-1319 Web: www.amphenol-airlb.fr

GERMANY

Amphenol-Air LB GmbH Am Kleinbahnhof 4 D-66740 Saarlouis, Germany Phone: (49-6831) 981-00 Fax: (49-6831) 9810-30 Web: www.amphenol-airlb.com

ITALY & REST OF EUROPE

Amphenol Italia S.p.A. Via Barbaiana 5 20020 Lainate (Milano), Italy Phone: 39-02-932541 Fax: 39-02-93254444 E-mail: info@amphenol-it.com Middle East / Africa Bar-Too Lid 3 Hagavish SL, P.O.B. 279 Kfir-Barkan Bldg, East Industrial Zone Klur Sava 44102, larael Phone: (972-9) 764,4100 Fax: (972-9) 7674324 E-mail: sales@bar-tec.com Web: www.bar-tec.com

SOUTH AFRICA

Amphenol South Africa 30 Impata Road 2196 Sandton - Chisiehurston South Africa Phone: (27-11) 783-9517 Fax: (27-11) 783-9519 E mail: amphenol_africa@csi.com Web: www.amphenol.co.za

TURKEY

Amphenol Turkiye Ayazaga Meh. Meydan Sk. No. 28 Beybi Giz Plaza, Kat. 263496 Maslak/Istanabul Phone: 90 (212) 335 25 01 Fax: 990 (212) 335 25 00 E-mail: saracoglu@amphenol.com.tr Web: www.amphenol.com.tr

Asia / Pacific

AUSTRALIA Amphenol Australia LTD 2 Fiveways Blvd. Keysborough Melbourne, Victoria 3173 Australia Phone: 613 8796 8888 Fax: 613 8796 8801 E-mail: www.@amphenol.com.au

RUSSIA

Amphenol Russia Office 8 Yaroslavskaja Str. Floor 2129164 Moscow, Russia Phone: 7495 937 6341 Fax: 7495 937 6319 E-mail: russia@amphenol.com

INDIA

Amphenol Interconnect India Pvt, Ltd. 105 Bhosari Industrial Area Pune, 411 026, India Phone: (91-20) 27120 462 Fax: (91-20) 27129 158 E-mail: sales@amphenol-in.com

JAPAN

Amphenol Japan Mil/Aero & Industrial 471-1, Deba, Ritto-city Shiga 520-3041, Japan Phone: 81-77-553-8501 Fax: 81-77-551-2200

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.



Tel: 203-327-7300

Fax: 203-324-7623

www.nexus.com

PROBLEM SOLVER.



That's how our customers think of us... as their exclusive Problem Solver. With our prompt customer response, the Amphenol Nexus Technologies team can redesign your old product to meet your current custom needs.

Customer Support Team.

Most quotes are turned around the same day allowing you the opportunity to submit your budgets on time.

Design Consulting Team.

With in-house 3-D design capabilities, solutions can be on your desk in three days.

Engineering Team.

Our CNC machining, tooling, stamping, molding and kitting capabilities support our engineering expertise and allows delivery of prototypes promptly.

Quality Assurance Team.

We make sure that the materials requested meet the product's environmental specifications for reliability and endurance whether your product utilizes domestic or international compliance.

We are available to meet with your staff and bring our consulting capabilities right to your facility. Building on our strength of decades of engineering experience, our team can solve technical problems by designing around your specific needs.

Our role as *Problem Solvers* is based on our strong commitment to reliability and teamwork. We are proud to state that all of our products are 100% American made.



www.nexus.com



STRONG COMMITMENT TO RELIABILITY TEAMWORK.





Telephone: 203-327-7300 Fax: 203-324-7623 Email: salesinfo@nexus.com

50 Sunnyside Avenue P.O. Box 10177 Stamford, Connecticut 06904-2177, USA

© 2010 Amphenol Corp. Creative Edge/6.10

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 8940K2012
 LW1L-M1C10V-A
 LW1L-M1C70-A
 LW2L-A1C20M-GD
 LW2L-M1C20M-A
 60324L
 M22-D-R-GB0/K11
 M7E-HRN2

 67021K512
 67081K512X
 701PB580
 7190K101
 7199K101
 810K12910
 810KSV30B
 MML21EA2ADK
 MML21KA3ABK

 MML23KA3AC05K-001
 MML23KW3AA01W
 8418K2
 8442K3
 8450K1
 860K11911T01A
 861901
 861K11911T01A07

 861K13810T00A14
 861K13911
 8646AB6X718UL
 8646ABUL
 9001KXRK
 907AYY100
 PMHD155A1
 95-313.000

 9533CD4+U574+U4922
 95-414.000
 99-450.837
 99-453.837
 PV3H2B0NN-341
 1203MRA
 A22NZBGANGA
 A22NZBMMNGA

 A22NZBNANGA
 A22NZMPATRA
 A2PMA1X03EC56
 A3A-5123-02
 A3A-7140
 A3A-7340
 A3U-TMW-A2C-5M
 A595