

Military NATO plugs, receptacles, and cable assemblies. We have the common **MIL-SPEC** variants and newer innovative designs that are smaller, lighter, and less expensive.

Standard full size NATO plug, P.N 11682338





Inside view

Mil Description: CONNECTOR, PLUG, ELECTRICAL

Commonly used to make slave (jump) start cables.

Diameter of cable entry is .78", sized for 2/0 wire. Weight is ~4.5 lbs. 8" long. 3.5" wide.

NSNs: 5935-99-802-2423, 5935-01-369-0796, 5935-00-567-0128

These NATO plugs are built to Mil-Spec (MIL-PRF-62122-E & STANAG 4074).

Smaller version NATO slave plugs

Smaller, lighter NATO plugs for lower power applications. Not intended for vehicle jump-starting. **NOTE:** Diameter of cable entry is the same as the full-size Jump Start plug: .78", sized for 2/0 wire. (special order, minimum quantity may apply)

Single wire entry, P/N TGC2600 100 amps continuous



Dual wire entry, P/N TGC2700 200 amps continuous





Smaller, lighter NATO plugs for low power applications:

The following plugs and cable assemblies are an excellent option for a wide variety of low power military applications. Smaller! Lighter! Lower cost!



The **GEISLV-A** was designed for power requirements up to 150 amps. It provides a compact, flexible and economic solution. The modular design of the new GEISLV-A allows the user to customize the connector to their specific need using a variety of cable sizes and types.

The Mini-Nato **GEISLV-SR** was created to provide user flexibility for slave connector needs. It will accept any cable gage up to 10 awg, and is rate for up to 35 amps.

The GEISLV-SR an excellent option for **prototyping**, small manufacturing runs, or improvising in the field.





Back view



Smaller, lighter NATO plugs with integrated wire:

The mini-NATO plug is over-molded on the wire providing a clean, reliable assembly.



Mini NATO cables with over-molded connector on one end. Bare wire on other end.

• **GEISLV-LC10:** 35 amps max. 15 ft X 10AWG

• **GEISLV-LC14**: 20 amps max. 15 ft X 14 AWG

• GEISLV-RA14-15: 20 amps max. 15 ft X 14 AWG

(right angle NATO)

• GEISLV-RA12-15: 30 amps max. 15 ft X 12 AWG (right angle NATO)











We can also build custom cable assemblies with any of the Mini-NATO Plugs & Cables. Examples on Pg 4.



NATO Receptacle, P/N 11674728 (Military Description: CONNECTOR, RECEPTACLE, ELECTRICAL)

This is the most common version of the NATO power receptacle. It's used on most tactical vehicles, generators, and wide variety of other military equipment.

Manufactured to MIL-PRF-62122-E & STANAG 4074

NSN	US Mil P/Ns
5935-01-097-9974	11674728
5935-01-059-0117	11674728
5935-01-044-8382	11682345







The **GEISLV-PNL** is a light weight, low profile, lower cost, alternative to the standard NATO panel mount receptacle.

Designed to fit our current interconnect line of low current connectors. The SLV-PNL will also work with all existing NATO connectors on the market.

The lower profile back side requires, less than 1" of clearance on the back side of the panel. **Not for jump starting.**

Estimated max amperage: 150A

NSN 6120-01-645-4730, Weight: .64 lbs



The GEISLV-CPL is an alternative to bulky, heavier and costly, NATO cable Couplers.

Designed to fit our existing line of GEISLV interconnect products, with its advantages of a compact, lower profile, and its lighter weight construction, it will still work with other existing NATO connectors.

Not for jump starting.

Estimated max amperage: 225A, Weight 2.25lbs.



NATO Slave/Jump Start Cables (Military description: CABLE ASSEMBLY, POWER, ELECTRICAL)

We offer two versions of NATO Slave Cables:

- Mil-Spec version, built to the US Army Spec, MIL-PRF-62122(E). 2/0 wire size.
- **Super-Flex version**. Each end of the cable uses MIL-SPEC NATO plugs (MIL-PRF-62122-E & STANAG 4074). The 2/0 wire used is much more flexible. Both conductors (pos & neg) are bonded together eliminating the need for wire ties which causes snags and scratches when handling. It coils up tighter making the cable easier to handle and store. Red & black wire is more visible.

Mil-Spec version







Length (feet)	P/N for US Military version	NSN	P/N for <mark>Super-Flex</mark> version
20	11682336-1	6150-01-022-6004	11682336-1/OM
50	11682336-2	6150-01-310-1829	11682336-2/OM
6	11682336-3	6150-01-390-7058	11682336-3/OM
0	11082330-3		11082330-3/UIVI
12	11682336-4	6150-01-222-7943 &	11682336-4/OM
12	11002330 1	6150-01-577-2785	11002330 1/ 0111
75	11682336-5		11682336-5/OM
35	11682336-6	6150-01-248-9555	11682336-6/OM



Custom cable assemblies and products:

These are just a few examples. Contact us with your requirements.

Common options include: Power Socket (aka cigarette plug), Circuit Breakers, USB Outlets, Custom Power Connectors, Inverters, etc.

















US MILITARY NATO SLAVE CABLES, PLUGS, & RECEPTACLES

ITEM NAME: CABLE ASSEMBLY, POWER, ELECTRICAL (most common items)

Length (feet)	P/N	NSN	P/N for our Super-Flex version (non Mil Spec)*
20	11682336-1	6150010226004	11682336-1/OM
50	11682336-2	6150013101829	11682336-2/OM
6	11682336-3	6150013907058	11682336-3/OM
12	11682336-4	6150012227943 & 6150015772785	11682336-4/OM
75	11682336-5		11682336-5/OM
35	11682336-6	6150012489555	11682336-6/OM

Less common NATO Slave cables:

Length ft	P/N	NSN	
20	11682337-1	2590003986527	
50	11682337-2	2590003729193	
6	11682337-3		
12	11682337-4	2590012227942	
75	11682337-5		
35	11682337-6		

NATO Slave Cable Kit (includes slave cable + Qty two of the 2-pin adapters, P/N 11677570)

Length ft	P/N	NSN	These items are special order only
20	11682379-1	2590001487961	
50	11682379-2	2590003637102	
6	11682379-3	6150013789029	
12	11682379-4	2590012227946	
75	11682379-5		
35	11682379-6	6150012452441	

NATO Slave Plugs ITEM NAME: CONNECTOR, PLUG, ELECTRICAL

	P/N	NSN	Description
	11682338	5935005670128	Standard NATO slave plug

NATO Slave Receptacles ITEM NAME: CONNECTOR, RECEPTACLE, ELECTRICAL

P/N	NSN	Description
11674728	5935010979974	Panel mount receptacle with dust cap (most common version)
11682345	5935010448382	Panel mount receptacle with dust cap
12472733	5935014743327	Panel mount receptacle with dust cap & longer lead.
11682345	5935010448382	Panel mount receptacle NO dust cap