



Lind Military Cables

NATO Plug Cable

Lind NATO Connectors will allow devices to obtain 24Vdc power directly from the NATO receptacles installed on and in military vehicles, such as the HUMVEE vehicle and tanks. Lind electronics offers two styles of NATO connectors. One is a compact connector for low amperage applications of 20 Amps. Or less, and the other one for high amperage applications up to 100 Amps.



The compact NATO connector can be provided with a variety of cable lengths and mating connector styles. It can also be provided with direct connection to a Lind 12-32V input DC/DC adapter.

P/N CBLHV-00010: 36inch to Lind 12-32V input DC/DC adapter
(NSN # 6150-01-535-8055)



The compact NATO connector can be provided with a variety of cable options, such as 4 connections to Lind 12-32V input DC/DC adapter. The user can power 4 different devices from one receptacle.

P/N CBLHV-00021: 36inch to 4 Lind 12-32V input DC/DC adapter



The high amperage NATO connector can be used in applications of up to 100 Amps. This connector can accept wire size up to 2 awg wire. Screw down terminals require no wire termination. Compression fit wire strain relief connectors hold the cables solidly in place.

Optional handle is available.

P/N CBLHV-5000: NATO Connector for Heavy Duty



Unit 1, Compton Place,
Surrey Avenue, Camberley,
Surrey GU15 3DX,
UK

Tel: +44 1276 686707
Fax: +44 1276 684329
Email: sales@rugged-systems.com
Web: www.rugged-systems.com



USA Office:
6414 Cambridge Street
Minneapolis, MN 55408
Phone: +1 (952) 927 6303
Fax: +1 (952) 927 7740
Web: www.lindelectronics.com

European Office:
Asterweg 4/2
73765 Neuhausen, Germany
Phone: +49 7158 987 5460
Fax: +49 7158 987 5416
Email: meisele@lindelectronics.com