LJT 25-1A 4x100A Circular power connector

- 4 size 4 crimp contacts (male contact diameter: 7.4 mm)
- 4 size 16 crimp contacts (male contact diameter: 1.6 mm)
- Working temperature: - 54°C/+ 64°C whith a constant current of 100 A per power contact
- Temperature range: - 65°C/+ 175°C
- Insulation resistance at ambient under 500 Vdc > 5000 Mohms
- Lightweight space saving design
- Quick positive coupling: 3 point bayonet lock system
- 100% scoop-proof for total contact protection.
- Keying: achieved by different key / keyway locations
- Corrosion resistance: olive drab cadmium-plate aluminium
- Durability: 500 cycles
- Contact rating:
 - Current capability
 - 100 A (size 4 contacts) - 13 A (size 16 contacts)
 - Service rating M:
 - Operating voltage at sea level : 400 Vrms
 - Test voltage unmated at sea level : 1300 Vrms - at 15000m / 50000 ft : 550 Vrms
 - at 15000m / 50000 ft : 550 Vrms - at 21000m / 70000 ft : 350 Vrms
 - at 34000 m / 110000 ft : 200 Vrms
 - Test voltage mated, please consult us.
- Mating force:
- F < 4.6mN
- Disconnection force : 0,6mN < F < 4.6mN
- 0,6mN < F < 4.6mN
- Random vibrations at 0.4g2/Hz (50 to 2000 Hz in two directions): no electrical discontinuities > 1µs



- This power connector from Amphenol LJT 25-1A was
- originally developped for military
 applications. Indeed, it is used in
 the conditioning of tanks.
 This connector has the particularity
 - This connector has the particularity to provide 4 size 4 power contacts and 4 size 16 contacts in a size
 25 shell in accordance with the MIL-C-38999 Series 1 standard.

High performance for power supply

 This connector is ideally suited to harsh environment / military / aeronautic uses for power bus / loop and conditioned power supplies.

100 A



Application tools & process (coupled with backshell HE 308-35-25-30-36)

Installation instruction

• We recommend the use of the band backshell with a

First place the heat-shrink sleeve over the cable

• Cut the jacket from the cable taking care not to

• Comb the braid back and stick it to the outer jacket

• Trim the size 4 conductors to 65mm ensuring there is

no difference in the lengths of these conductors greater than 1mm. (This is to avoid damage to clips in

followed by the backshell HE308-35.

minimum chamber diameter of 30mm suitable for the

Cable preparation

Stripping process

with adhesive.

size of conductors

damage the braid.

the insulator) (See figure 1).

For this power connector, we recommend the use of our backshell HE 308-35 for optimum performance.

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Tool references

• For size 16 contacts:

- Crimping pliers
- Turret positioner
- (Position number 5) • Removal tool
- For size 4 contacts
- Crimping pliers

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- & a pair of jaws (One of the jaws is equipped with a positioning stop)
 Removal tool (4 are needed)
- For the rear accessories: 2 possibilities

i che real accessories. 2 possibilities
ITS System
• Pliers
• Tool

1001	809951
Tool	009931
AND-IT System	

BAND-IT System

809952

• Tool

• Crimping process

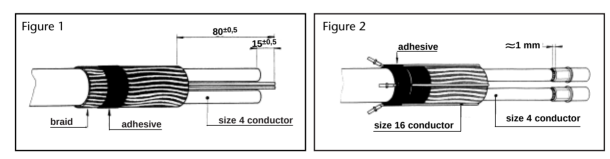
- Crimping of size 16 contacts (Locator positioned number 5)
 - The strip length of the size 16 conductors should be 6mm.
 - Crimp the contact of each size16 wire with the corresponding tool.
 - After having crimped the size 16 contacts fold them back and position them with adhesive (see figure 2).
- Crimping of size 4 contacts
 - The strip length of the size 4 conductors should be 13 mm.
 - Choose male or female positioning stop on your corresponding crimping tool.
 - Crimp the contacts. According to Specification N00-040107-00

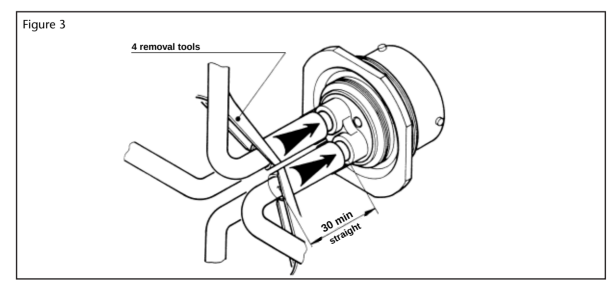
Contact insertion

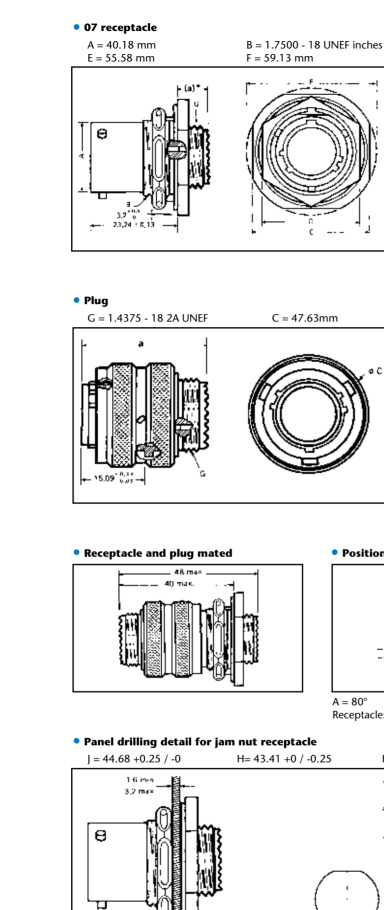
- Check the position of each contact before inserting it in the cavity.
- Insert firstly the 4 size 4 contacts in the insulator and push them until locked, and secondly do the same for size 16 contacts.

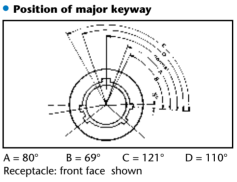
• Removal process

- Take off the heat shrink sleeve and remove the band, fold back the braid and screw off the backshell.
- Remove the size 16 contacts one by one using the tool 809944.
- Fold back size 16 wires and secure them with adhesive.
- Then remove secondly the 4 size 4 contacts at the same time, using 4 removal tools (see figure 3).









C = 51.20 mm

+1

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¢C

G = 1.4375 - 18 2A UNEF

a = 31 mm Max

H= 43.41 +0 / -0.25 K= 59.7 mm min 2

4x100 A

HE308 military P/N

•							
HE308 series Receptacle Plug	HE 308 07 06	T 2	5 44	<u>Р</u> S	В	7	Μ
07 for jam nut receptacle 00 for square flange 06 for plug							
Service							
Shell size							
Contact arrangement							
Contacts: P for pin (for receptacle only) S for socket (for plug only)							
Coding: B: position of major keyway N for standard or A, B, C,	. D						
Shell finish: 7: olive-drab cadmium plated							
In accordance with DAT specific	ation						

Proprietary P/N

LJT series	Receptacle Plug	LJT	<u>07</u> 06	RT	25	1A	<u>Р</u> S	В	014
07 for jam nut re 00 for square flar 01 for cable conr 06 for plug									
Service									
Shell size									
Contact arrang	gement								
Contacts: P for pin (for reco S for socket (for j									
Coding: B: position of ma Nothing for stan	ijor keyway dard or A, B, C, D								
Shell finish: 014: olive-dral	o cadmium plated								

Backshells

The connector is compatible with all backshells available in our LJT range :

 LJT SAD
 HE 308-35
 LJT NSA/HE30813

 LJT SAC
 LJT NSB
 LJT NSD/HE30814

Do not hesitate to contact us for further information

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Technical support

Tel. : (33) 4 50 89 28 00 The information given in this document are as a guideline only. We reserve the right to modify our products in any way we deem necessary. Any duplication is prohibited, unless approved in writing.

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