

INACTIVE FOR NEW DESIGN SEE ASNE0039

Specification: Conforming to NAS 1599 interchangeable with MIL-C-26500

Weight: Grammes (without contacts and cable clamps)

Arrangement	10-5	12-12	14-4	14-15	12-3	16-24	18-31	22-12		22-55
Pin contact type	15,3	16,7	20,2			26	29,8	46,3		46,7
Socket contact type	15,9	13	22,1			29	32,9	52,1		51,6

Approved Supplier: DEUTSCH - SOURIAU

Souriau: 2525 06

R 22 T 12 S N LB

Spec. particulars

Deutsch: DBA 36

22 12 S N V090

"C" = without contacts

SNIAS : NSA 938.104

R 22 T 12 S N C

No code = with contacts

Polarization*

Type of contact: S-socket
P-pin

No. of contacts*

Screw Locking

Shell Size

Environment

Basic Identification No.

*For polarization and contact arrangement see NSA 938.107.

GENERAL CHARACTERISTICS

The characteristics, other than those indicated on this standard, to comply with NAS 1643.

Temperature: -55°C to +175°C

Fixed Part: AS per NSA 938.105 or NSA 938.106

Cable Clamp: AS per NSA 938.150 or NSA 938.154

Thread Cover Ring: As per NSA 938.003

Contacts: Pins: NSA 938.151

Sockets: NSA 938.152

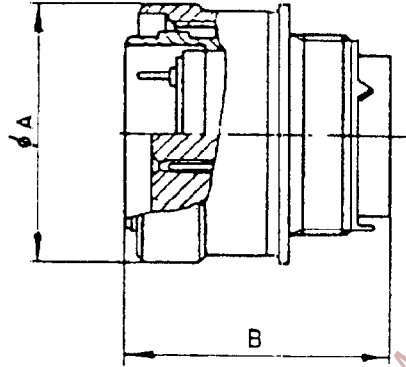
Filter plugs: NSA 938.153

Installation: As per AS IFT No.577

Approved AIRBUS-INDUSTRIE	Title	Classification
	CONNECTOR - SCREW COUPLING	NSA938104
	Issue: 9/78 Revision: 2 09/98	Page 01 of 02

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Ref. Size	B max.	A
10	34	23
12		27,4
14		29
16		32,2
18		34,9
22		41,3

Classification

NSA938104

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