TCX* SERIES - BAE JN1123

Connector for use on the Eurofighter / Typhoon Aircraft

- Designed for L-shaped boxes.
- 5 shell sizes with environmental sealing and metal to metal bottoming.
- Field replaceable inserts.
- Ground spring on the plug shell providing 360° EMC screening.
- EMI/NEMP protection provided by filter arrays and transient suppressors.



The **RADIALL TCX*** series (TYPHOON connector) meets the requirements of JN1123 BRITISH AEROSPACE specification. It has been designed to fit L-shaped boxes, to withstand extreme physical conditions and to provide EMC screening. This series of connectors is using MIL-C-83527 contacts. The 5 shell sizes are environmentally sealed thanks to an O-ring gasket on the plug shell. Electromagnetic field shielding is provided by the use of a ground spring on the plug shell. NEMP/EMI protection of the equipment boxes is also possible by using filter arrays and transient suppressors on the receptacle.

TECHNICAL CHARACTERISTICS:

• Temperature range : -40°C/+150°C • Altitude immersion : 133Pa

• Temperature life : 1000 hours at 150°C • Shielding effectiveness : 50 dB at 10 GHz

● Salt spray : 500 hours ● Shell to shell conductivity : 2,5 mΩ

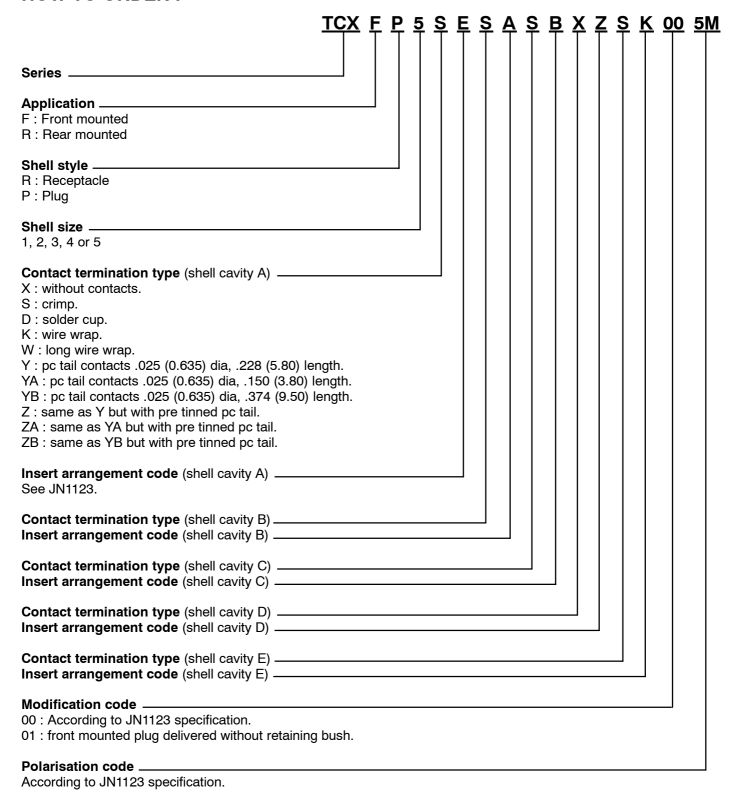
Humidity: 10 days / 95% RH
 Durability: 500 mating & unmating

*: Manufactured under SMITH INDUSTRIES PLC license.
Patent numbers: GB 2134333B, GB 2206748B, FR 8401237, DE P3865115.7, IT 0297711.

RADIALL ®

www.radiall.com

HOW TO ORDER:



For further information please contact your nearest Radiall representative :

RADIALL France +33 1 49 35 35 35 **JERRIK INC. (Arizona-USA)** RADIALL S.F. (Finland) +358 9 34 89 657 RADIALL Ltda (Brasil) +55 21 558 05 76 RADIALL G.m.b.H. (Germany) +49 6 074 910 70 RADIALL Electronics Ltd (Asia) +852 29 59 38 33 RADIALL Elettronica S.R.L. (Italy)+39 02 48 85 121 NIHON RADIALL KK (Japan) +81 3 3866 2390 RADIALL B.V. (Netherlands) +31 33 253 40 09 RADIALL Protectron Ltd (India) +91 80 83 95 271 RADIALL A.B. (Sweden) +46 8 444 34 10 SHANGHAI RADIALL (Chine) +86 21 66 52 37 88 RADIALL Ltd (U.K.) +44 20 8991 7700

+1 480 730 5700 2001 June Edition R

® Registered Trade Mark