

Amphenol Socapex Gazette



RNJ LOW PROFILE

RNJLP connectors are designed for harsh environment rack and panel applications. These connectors with realignment capability are low profile and allow a short distance between the two panels. This is a real benefit for systems where space is an issue.

RNJLP are available with several types of inserts: standard MIL-DTL-38999, single mode fiber optic, quadax, grounded and new High Density (up to 45% more density)!

RNJLP plugs and receptacles are both available in jam nut and square flange configurations, with crimp or PCB tails contacts and stand-off.

www.d38999-solutions.com



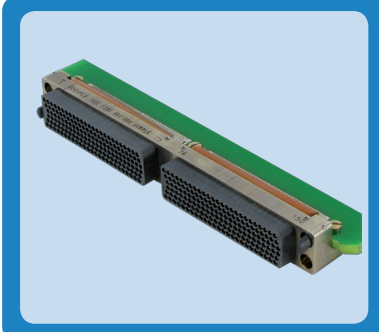
CTOS & CTOL SINGLEMODE

The CTOS SM and CTOL SM are the unique Amphenol Expanded Beam Singlemode connector. They cover applications such as Battlefield, UAV, Oil & Gas, Railway, Broadcast...

With the singlemode cable assemblies the lengths are generally longer than the multimode one.

To make the deployment easier, we developed a Compact Carrier Deployable System. This is the lightest and most compact solution known on the worldwide market due to its aluminium structure, plastic drum, and safe use.

www.amphenol-fiberopticsolutions.com

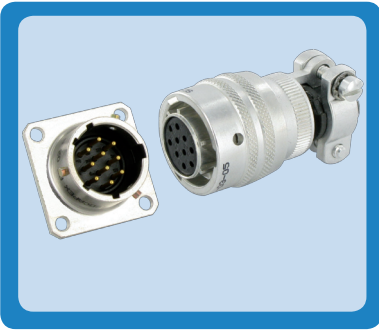


SMASH

Amphenol Socapex is a major actor in the board to board rugged interconnects market, for airborne packagings. For major programs, as RAFALE or EUROFIGHTER, we have been designing for years innovative solutions, robust, providing high performances.

The SMASH range addresses the equipments manufacturers' needs, in terms of blind mate connection, modularity, and reliability in continuously reduced overall dimensions. Flex circuit termination, metal shell enclosure, and high density are definitely part of the future interfaces of the Mil/Aero packagings.

www.pcb-interconnect.com



PT/451 : PT2S

With PT2S plan, you receive your PT / 451 connectors within two weeks maximum ! Lot of customers have tested already this successful plan.

We remind you that it concerns 120 top runners part numbers of PT/451 connectors, and we guarantee 25 pieces delivered within 2 weeks maximum. So do not hesitate anymore !

All part numbers are available on the dedicated website

www.451-connectors.com



ATEX RJ45, USB, RJ11 and switches for Explosion proof Zone 2 environment

The new Atex Field Bus range is designed for device group II category 3 from the EN60079-15 specification.

They can be used for equipments located in Class I zone 2 (EU) or Class I Division 2 (North America).

Amphenol offer in this range RJ45, USB and RJ11 product version, as well as ethernet switches.

www.rjfield.com

Breaking News :

Amphenol Socapex present a new member in the team :



Nicolas Declercq

Product Group Manager

Mil/Aero Cylindrical Products

Phone : +33 (0)4 50 89 28 39

nicolas.declercq@amphenol-socapex.fr



Amphenol Socapex support the bid of Anney 2018 for the Winter Olympics 2018.

