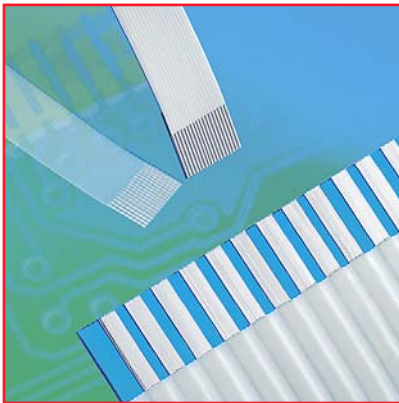


Space requirement reduced by 8 !

AXON' launches flexible flat cables
Axojump® in 0.3 mm pitch

Miniaturisation

Miniaturisation is the challenge of any electronic equipment manufacturer. The size of DVD - players, car-radios, bar code readers , mobile phones and notebooks is steadily decreasing.



AXON' have developed AXOJUMP® flat flexible cables with 0.3 mm pitch in response to this need. Compared to a 2.54 mm pitch flat cable with 17 conductors which is 46 mm wide, a 0.3 mm pitch cable with the same number of conductors is only 5.5 mm wide. So 8 times smaller !

These flexible flat cables made of tin plated copper conductors and insulated with two Polyester tapes are used with ZIF - connectors (Zero Insertion Force).

To be compatible with 0.3 mm pitch connectors from manufacturers such as Hirose, Molex and JST, the AXON' flat cables are manufactured with very tight tolerances for the principle dimensions : pitch, span and width as well as for the margin.

AXON' produce flat flexible cables on highly automated machines in their four manufacturing units in France, Hungary, China and the USA.

A few words about AXON'

The AXON' group is the first manufacturer of flexible flat cable in Europe. The Company specialise in designing and manufacturing high tech conductors, electronic cables and interconnect solutions for markets such as consumer electronics, telecommunications, computer, automotive, military, medical, aeronautics, space etc.

The headquarters of company is situated in Montmirail in France (100km east of Paris) and employs 1600 staff world-wide in 10 subsidiaries (France, Germany, Great-Britain, Spain, USA, Japan, China, Hungary, Latvia).

Its consolidated turnover amounts to 86 million euro in 2004. 50 % of sales are achieved in export.

CONTACT : BETTINA FRANCOIS
TEL. +33 3 26 81 70 41
FAX +33 3 26 81 70 80
e-mail : b.francois@axon-cable.fr

AXON' CABLE SAS
ROUTE DE CHALONS EN CHAMPAGNE
51210 MONTMIRAIL - FRANCE
WEB : <http://www.axon-cable.com>

AXOJUMP® : registered trademark
of AXON' CABLE
1 october, 2005