



Light, flexible and resis-

tance, Flextrack® high

flex flat cables quarantee

robot productivity and

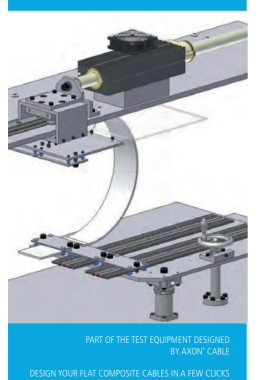
have a very good flexlife.

They meet the most

demanding applications

requiring tens of

millions of flex cycles.



A HIGH FLEXIBLE FLAT CABLE

The flat configuration of the cable allows for :

- a better heat dissipation over round cables when the cable is fitted to equipment which can heat the cable,
- better flex life performance : over 10 millions of flex cycles,
- a low bend radius (> 25mm): this allows for space saving inside the equipment.
- Maximum width of the cable : 76 mm.

A HIGH PERFORMANCE **INSULATING MATERIAL**

FLEXTRACK® flat cables are insulated with a CELLOFLON® film (expanded PTFE) patented by AXON' CABLE. This has the following advantages:

- high flexible and light cables,
- low insertion losses,
- no molecular contaminations, no particles, low outgasing, chemical resistance: FLEXTRACK® flat cables are suitable for clean rooms. and vacuum environments,
- Temperature range : from -50°C to + 90°C dependent on the insulation.

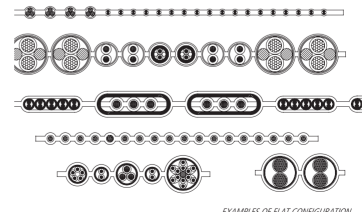
CUSTOM DESIGNED HYBRID CABLES

FLEXTRACK® cables are composite flat cables which can include single wires, twisted pairs, triads, quads, coaxial cables, power cables, fibre optics, PTFE or polyurethane tubing, according to the customer's needs. Wire bundles can be shielded for a better EMI protection. AXON' can terminate FLEXTRACK® flat cables with any connectors according to the customer's needs. FLEXTRACK® cables have been designed to work in the sense of length.

EXPERTISE IN RESEARCH AND PROCESS

AXON' CABLE offer not only custom designed cables but are also able to design equipment to test cable's flex life.

AXON' CABLE offer not only custom designed cables but are also able to test cable's flex life.



EXAMPLES OF FLAT CONFIGURATION

