

Hyperflex[®]



Beyond flexible.

Developed for demanding environments.

Designed to make installation easier.



Hyperflex® represents the next generation of flexible power cable technology, combining exceptional flexibility with robust environmental performance. Designed for modern electrical installations, Hyperflex® cables support efficient installation while maintaining dependable operation in industrial, commercial and outdoor environments

Featuring fine-stranded Class 6 copper conductors and Low Smoke Halogen Free construction, Hyperflex® delivers superior flexibility, reduced installation effort and enhanced fire safety characteristics. Whether powering switchboards, data centres, renewable energy systems, battery installations or industrial equipment, Hyperflex® is built to keep power moving when reliability matters most.





HFX – Single Core

More power, easier installs.

Designed for high current applications where space is limited. The compact diameter and flexible Class 6 conductors make routing, bending and termination easier in switchboards, data centres and industrial installations, while maintaining reliable performance in demanding conditions.

Applications: Switchboards, transformers, hospitals, shopping centres, data centres and high-current power distribution systems.

0.6/1kV | 110°C | Class 6 copper
LSHF insulation and sheath
UV stabilised | Flame retardant
Submersible to 200m



HFM – Multi Core

Multi core installations, made easier.

Designed to simplify complex routing and multi run installations. Flexible Class 6 conductors and a low-friction sheath help cables pull smoothly through conduit, reducing installation effort across longer runs and grouped circuits.

Applications: Power supply, data centres, switchboards, generator sets, multi run installations, outdoor installations.

0.6/1kV | 110°C | Class 6 copper
LSHF insulation and sheath
UV stabilised | Flame retardant
Submersible to 200m



HFE – Earth Cable

Flexible earthing for reliable installs.

Designed for earthing systems where flexibility and clear identification matter. Fine stranded Class 6 conductors make installation easier in tight layouts and confined spaces, with green/yellow insulation for fast, confident termination.

Applications: Switchboards, earthing systems, data centres, industrial installations.

0.6/1kV | 110°C | Class 6 copper
LSHF insulation | Flame retardant
Submersible to 200m



Hyperflex®

Product attributes



Easy Run®

Extra flexible conductors for tighter bends and easier installs.



PVC Free

Free from PVC for Green Building applications.



Easy Glide®

Low-friction sheath for smoother, faster cable pulls.



Sub 200

Suitable for submersion up to 200 metres.



Flexi Chill®

Maintains flexibility in cold conditions for easier handling.



LSHF

Low Smoke and Halogen Free for safety.

Certainty. Delivered.

Every Hyperflex® cable is tested, stocked and supported, so you can install it once, get it right and keep moving.

Cut to length with no minimum order.

(09) 264 1000 | sales@firstflex.co.nz | firstflex.co.nz

