



IC5964 HEMERA

Cable Fastening and fan-out box

BENEFITS

- Cable fastening with clamp
- Fiber cover running to end components
- Quick and easy to assemble
- Fastening of 6 to 12 protective tubes

APPLICATIONS

The plastic BEC-72/144-6T is a cable fastening and fan-out box with a capacity of 144 fibers or less.

The transition between the cable tubes and the components is ensured by the transport tubes (max. 6). Each transport tube can accommodate a maximum of 24 fibers (2 micro-modules of 12 fibers for example).

GENERAL CHARACTERISTICS

GENERAL

Required Tooling

- Flat screwdriver
- Phillips screwdriver
- Cutting pliers
- Allen Key

Content

- 1 metal cable clamp
- 1 BEC-72/144-6T
- 2 fixing brackets
- 2 screws TC M3x10

Characteristics

- Corrugated sheath or transport tube Ø 5 mm
- For micromodule and bare fiber cable type
- Break-out of fibers in several transport tubes

RANGE

Name	Reference
HEMERA PACe 72-fiber break-out box for cable end	IC5963
HEMERA PACe 144-fiber break-out box for cable end	IC5964