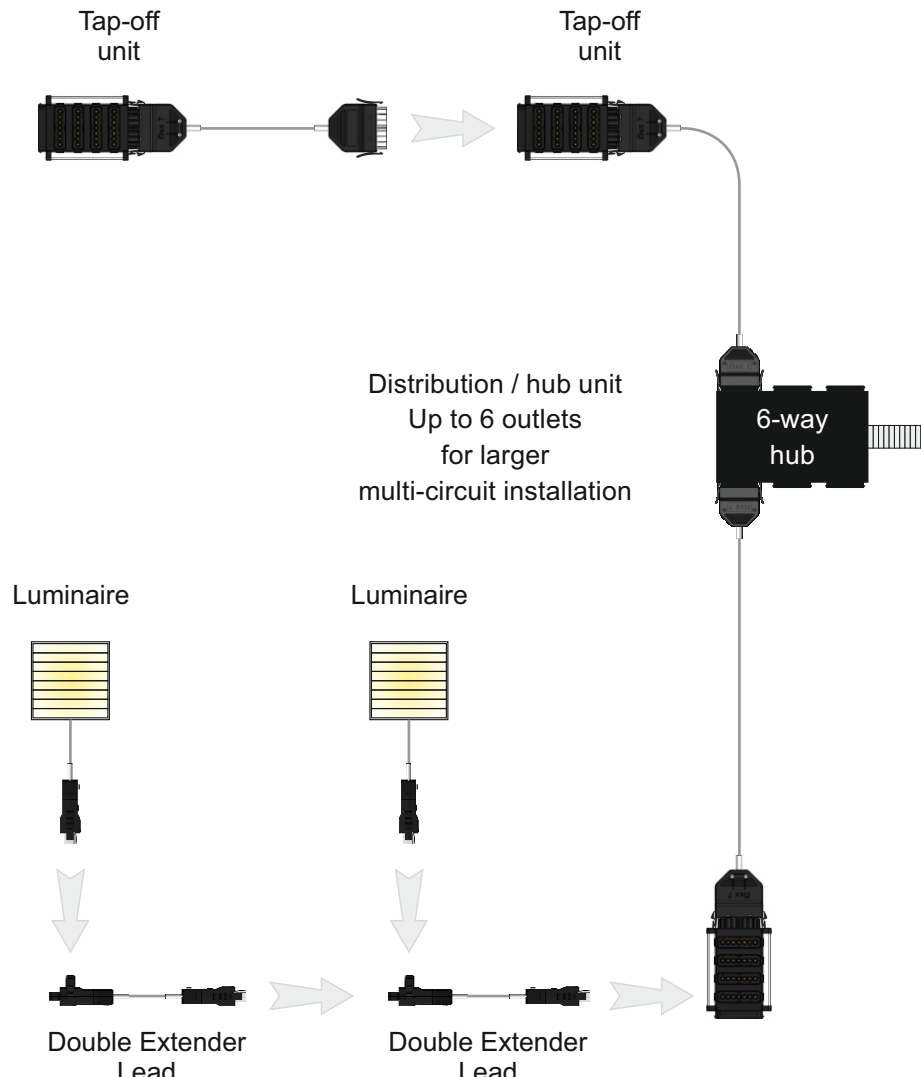


Hub unit installation diagram



Supply Voltage	:400V~ 16A :230V~ 16A per outlet	Terminals accept 1x 10.00mm ² , 2x 4.00mm ² or 3x 2.50mm ² conductors.
Material	:Manufactured in black 1.20mm - 2.00mm thick mild steel. 1-hole 25mmØ and 2-holes 20mmØ for cable entry.	Operating range :-10°C to 40°C IP Rating :IP20 Compliance :2014/35/EU

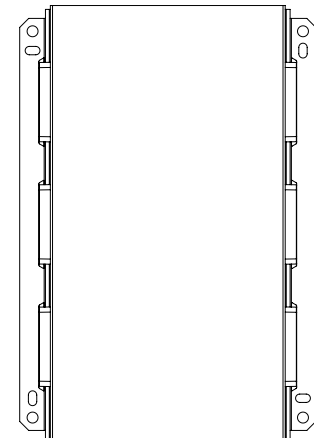
fhu06 Hub unit

The 6-outlet hub is the most cost effective method for initiating a flex 7 interconnection system, with up to six circuits plugging-in for connection to the distribution board.

Constructed of heavy gauge galvanised steel and painted black, the flex 7 hub is rugged enough for site environments, whilst being easy to fix and wire or test.

Each outlet has completely separate terminations, permitting connection back to more than one phase at the distribution board. A large capacity earth terminal bar allows a choice of earthing arrangements.

Each hub outlet has 7-poles, permitting central switching and emergency test configurations, as well as the integration of control or signal cables. Please refer to our interconnection, modular chain and control devices data sheets for full details of our interconnection and switching options.



fhu06



fhu06
6 Way Hub Unit

- Six - 7 pole socket outlets rated at 16 amps.
- Tested to BS5733.
- Substantial earth block included.
- Supply and signal wiring can be supplied from the same outlet.
- Fully compatible with all flex 7 plugs.
- The first element in a flex 7 interconnection system.