

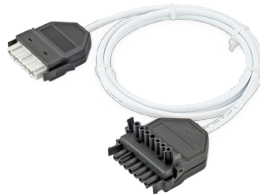
3, 4, 5 & 6-Core Double Extender Leads

Similar in design to the Single Extender Lead, but with an additional socket fitted at right angles to the existing inline socket. Use the right angled socket to plug into the local luminaire, and the inline socket to continue the circuit to the next fitting with another Double Extender Lead. This solution is particularly useful where luminaires are sited in rows, such as in corridors or open plan offices or where the specification calls for a means of disconnection close to the luminaires.

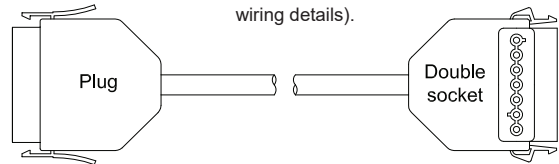
3-core

3-Core Double Extender Lead

Suitable as part of a run in feeding non-dimmable and non-emergency luminaires only.



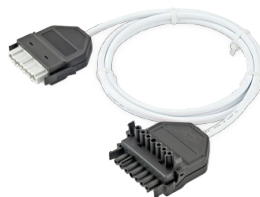
(see 3-core lead on page 24 for internal wiring details).



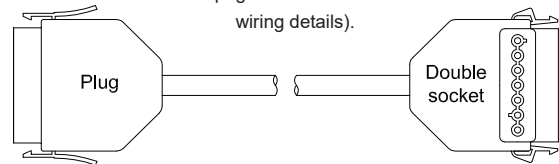
4-core

4-Core Double Extender Lead

Suitable as part of a run in feeding non-dimmable luminaires - both emergency and non-emergency.



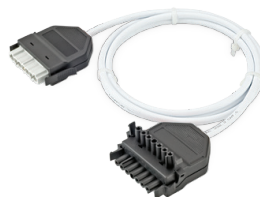
(see 4-core lead on page 24 for internal wiring details).



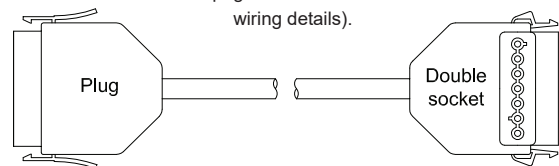
5-core

5-Core Double Extender Lead

Suitable as part of a run in feeding dimmable - non-emergency luminaires only.



(see 5-core lead on page 24 for internal wiring details).



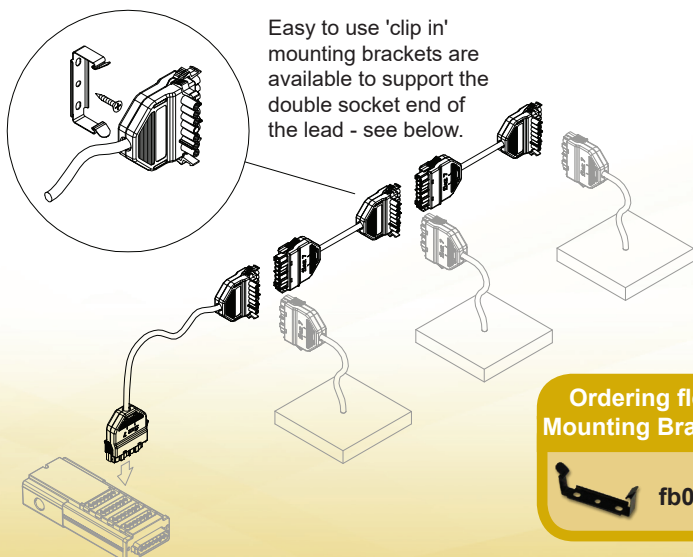
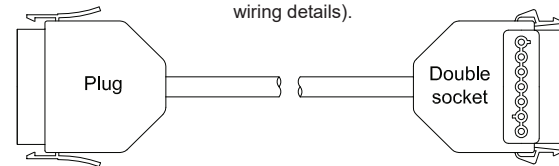
6-core

6-Core Double Extender Lead

Suitable as part of a run in feeding dimmable luminaires - both emergency and non-emergency.



(see 6-core lead on page 24 for internal wiring details).



Easy to use 'clip in' mounting brackets are available to support the double socket end of the lead - see below.

Ordering flex7 Mounting Brackets



fb009

Ordering flex7 3, 4, 5 & 6-Core Double Extender Leads

5 & 6-core only available in 1.50mm²

150	1.50mm ²	lshf	LSHF cable
250	2.50mm ²	fc	Plastic flexible conduit

3	3-core	1, 2, 3, 4, 5, (length in metres)
4	4-core	
5	5-core	
6	6-core	

fd [] [] [] [] /b

Double Extenders are only available with black plug/sockets

Other cable may be available to special order.

Note: Choice of cable csa, cable length and any cable calculations are the sole responsibility of the installer.