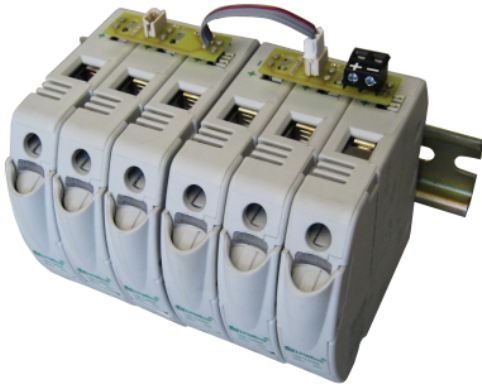
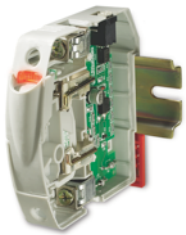


Quick-LINK: Daisy-Chain Connectors for Up-LINK Fuseholder



Littelfuse Quick-LINK connectors save installation time, materials and I/O ports. Designed to daisy chain Littelfuse's Up-LINK fuseholders, they pay for themselves by allowing designers and end-users to minimize the number of I/O ports required to utilize remote indication.

With 4 different configurations, any number of Up-LINK fuseholders can quickly be connected together. As can be seen in the below table, 2 and 3 pole versions of the base and extender units can be combined for a specific fuseholder arrangement. The example above illustrates an LK3M30B and LK3M30E configuration for six Up-LINK poles.



What is Up-LINK?

When advanced notification is beneficial in limiting expensive downtime, reducing production scrap or minimizing unsafe conditions to personnel, Up-LINK provides remote fuse status communication that can be easily integrated with a PLC via optically-isolated NPN transistor.

Remote monitoring throughout the manufacturing environment improves uptime of critical loads by immediate detection and notification of problems.

Product Benefits

- Daisy-chains multiple Up-LINK fuseholders to a single I/O port
- Simple snap-in feature saves time and assembly costs while providing more secure connection
- 4 unique configurations allow parallel connection of any number of Up-LINK fuseholders
- Multiple wire connections have been reduced to only two

Specifications

1. Compatible with Up-LINK interface:
 - 28 VDC at 25 mA. Max.
2. UL listed materials

Part Numbers

2 Pole

LK2M30B	Base
LK2M30E	Extender

3 Pole

LK3M30B	Base
LK3M30E	Extender

Fuseholder Configuration Requirements

Up-LINK Poles	Quantity Needed			
	LK2M30B	LK3M30B	LK2M30E	LK3M30E
2	1			
3		1		
4	1		1	
5		1	1	
6		1		1
7		1	2	
8		1	2	1
9		1		2
10		1	2	1