

# **30A and 60A universal adapters** UL 508

30A and 60A universal adapters

Bus stab adapters are designed for top or bottom feed for complete flexibility. No matter how the socket bases are mounted.

Clip side of the ZLS808 or Z1S806 on top or bottom.







AB 0 2LS171

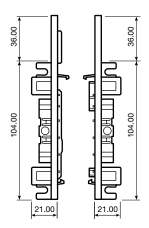
Description	Module	Catalog
·	Wodule	number
Single adaptor 30A bottom feed with clip on bottom side of ZLS806, ZLS808 socket base N	1	ZLS160
ü	1	ZLS161
L2	1	ZLS162
L3	1	ZLS163
Single adaptor 60A bottom feed with clip on bottom side of ZLS806, ZLS808 socket base		71.0170
N L1	1 1	ZLS170 ZLS171
L2	i	ZLS172
L3	1	ZLS173
Combination adaptor 30A clip on top side of ZLS806, ZLS808 with top feed		
L1, L2	2	ZLS185TT12
L2, L3 L1, L3	2 2	ZLS185TT23 ZLS185TT13
L1, L2, L3	3	ZLS183TT
Combination adaptor 60A clip on top side of ZLS806, ZLS808 with top feed		
L1, L2	2	ZLS186TT12
L2, L3	2	ZLS186TT23
L1, L3 L1, L2, L3	2 3	ZLS186TT13 ZLS189TT
Single adaptor 30A top feed with clip on bottom side of ZLS806, ZLS808 socket base		
N	1	ZLS176
Ц	1	ZLS177
L2	1	ZLS178
<u>L3</u>	1	ZLS179
Single adaptor 60A top feed with clip on bottom side of ZLS806, ZLS808 socket base N	1	ZLS166
L1	1	ZLS166 ZLS167
L2	<u>i</u>	ZLS168
L3	1	ZLS169
Combination adaptor 30A clip on top side of ZLS806, ZLS808 socket base and bottom		
feed	2	71 C107TD10
L1, L2 L2, L3	2	ZLS187TB12 ZLS187TB23
L1, L3	2	ZLS187TB13
L1, L2, L3	3	ZLS183TB
Combination adaptor 60A clip on top side of ZLS806, ZLS808 socket base and bottom feed		
L1, L2	2	ZLS188TB12
L2, L3 L1, L3	2 2	ZLS188TB23 ZLS188TB13
L1, L2, L3	3	ZLS188TB
Single adaptor, wire length, 300mm, 30A top feed. Wire opposite clip side of ZLS806, ZLS808		
N	1	ZLS176L300
L1	1	ZLS177L300
L2 L3	1 1	ZLS178L300 ZLS179L300
Single adaptor, wire length, 300mm, 60A top feed. Wire opposite clip side of ZLS806, ZLS808	•	2201732300
N	1	ZLS166L300
LI	1	ZLS167L300
L2	1	ZLS168L300
<u>L3</u>	1	ZLS169L300
Single adaptor, wire length, 300mm, 30A bottom feed. Wire on clip side of ZLS806, ZLS808 N	1	ZLS160L300
L1	1	ZLS160L300 ZLS161L300
L2	i	ZLS162L300
L3	1	ZLS163L300
Single adaptor, wire length, 300mm, 60A bottom feed. Wire on clip side of ZLS806, ZLS808	_	
N I I	1	ZLS170L300
L1 L2	1 1	ZLS171L300 ZLS172L300
L3	i	ZLS172L300 ZLS173L300

### **Approximate dimensions**

# Base end stop Bus stab adaptor

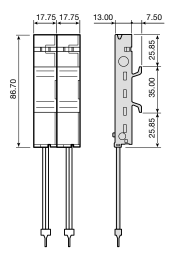


#### ZLS730 Base end stop



The ZLS30 end stop is designed to insulate and secure the ends of a Smissline assembly. The module electrically isolates the bus bars of the main socket bases and the sockets of the neutral and ground assemblies.

#### 60 A 2P Bus stab adaptor



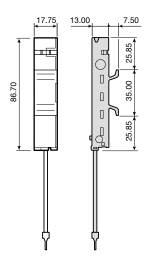
The bus stab adaptor is designed to connect the assembly bus bar to DIN rail mounted electrical components. Smissline bus stab can be joined together in any configuration.

## 2 Pole combination adaptor; 60A clip on top side of ZLS806

L1, L2 ZLS186TT12 L1, L3 ZLS186TT23 L1, L3 ZLS186TT13 2 Pole combination adaptor; 60A clip on top side ZLS806, ZLS808 socket base and bottom fed

L1, L2 ZLS188TB12 L1, L3 ZLS188TB23 L1, L3 ZLS188TB13

### 60 A 1P Bus stab adaptor

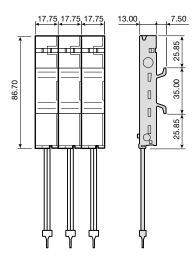


The bus stab adaptor is designed to connect the assembly bus bar to DIN rail mounted electrical components. Smissline bus stab can be joined together in any configuration.

Bus stab adaptors:

ZS170 (N), ZLS171 (L1), ZLS172 (L2), ZLS173 (L3) ZLS166 (N), ZLS167 (L1), ZLS168 (L2), ZLS169 (L3)

#### 60 A 3P Bus stab adaptor



The bus stab adaptor is designed to connect the assembly bus bar to DIN rail mounted electrical components. Smissline bus stab can be joined together in any configuration.

3 Pole combination adaptor; 60A clip on top side of ZLS806, ZLS808 socket and bottom fed

L1, L2, L3 ZLS183TB

3 Pole combination adaptor; 60A clip on top side ZLS806, ZLS808 with top feed

L1, L2, L3 ZLS183TT

Low Voltage Products & Systems 23