

### Bootlace Ferrules – SAB-BLF

Selection of Bootlace Ferrules  
0.5mm<sup>2</sup> - 6mm<sup>2</sup>



### Pre-insulated Terminals – SAB-PRE

Selection of Pre-insulated Terminals  
1.5mm<sup>2</sup> - 6mm<sup>2</sup>



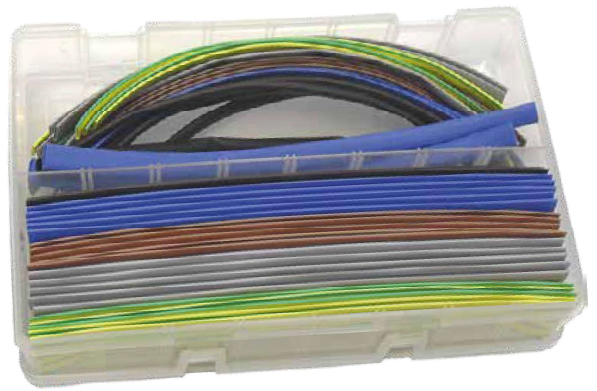
### Cable Tie Mounts – SAB-CTB

Selection of Adhesive Cable Tie Mounts  
and Fixing Bolts



### Heatshrink Sleeving – SAB-HS

Selection of Heatshrink Sleeving  
6.4mm - 12.7mm



### Heatshrink Terminals – SAB-HST

Selection of Heatshrink Terminals  
1.5mm<sup>2</sup> - 6.0mm<sup>2</sup>



### Splices – SAB-SPL

Selection of Splices  
1.5mm<sup>2</sup> - 16mm<sup>2</sup>

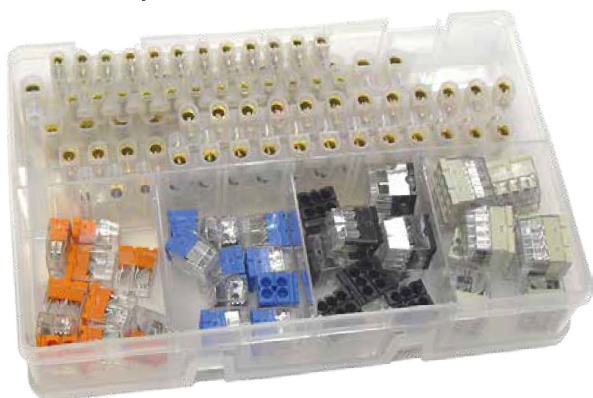


# Cable terminations

## SELEKT-A-BOX™

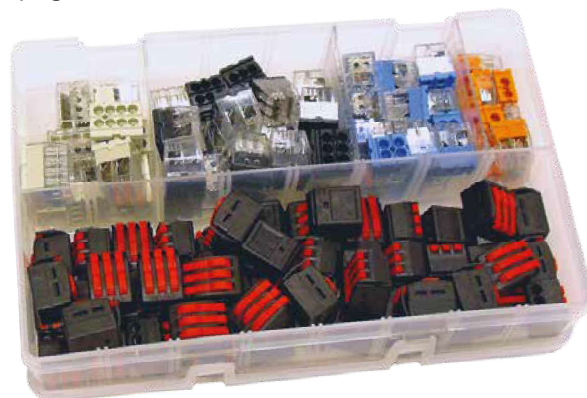
### Strip & Push-In Connectors – SAB-CONS

Selection of 12 Way Strip & Push-In Connectors  
(2, 4, 6 & 8 Ways)



### Push-In Connectors – SAB-PIC

Selection of Push-In Connectors  
(see page 37 for technical details)



### Piano Key Connectors – SAB-PKC

3 Way Piano Key Connectors  
(see page 37 for technical details)



### Piano Key Connectors – SAB-PKC5

5 Way Piano Key Connectors  
(see page 37 for technical details)



### Piano Key Connectors – SAB-PKC35

Selection of 3 and 5 Way Piano Key Connectors  
(see page 37 for technical details)



### Copper Tube Terminals – SAB-CTT

Selection of Copper Tube Terminals  
10mm<sup>2</sup> - 70mm<sup>2</sup>





### Self-Tapping Screws – SAB-ST5

Selection of Self-Tapping Screws size 6 - 10



### Socket Screws & Stud Extensions – SAB-SCR

Selection of Socket Screws 3.5 x 25mm, 3.5 x 35mm, 3.5 x 40mm, 3.5 x 50mm and 3.5 x 75mm and 3.5mm Stud Extensions



### PVC Grommets – SAB-GRO

Selection of Open and Closed PVC Grommets 20mm and 25mm



### Membrane Grommets – SAB-MG

Selection of Membrane Grommets 20mm, 25mm and 32mm



### Hose Clamps & Constant Force Springs – SAB-JC

Selection of Hose Clamps and Constant Force Springs 10mm - 35mm



### Selekt-A-Box™ Stand – SAB-STD

Wire Selekt-A-Box™ Display Stand

### Selekt-A-Box™ Stand – SAB-TCD

Selekt-A-Box™ Stand Graphics

**N.B. Order both for a complete stand**

