



ecs



Configuration options using the



Signal Towers

Configuration options using the **ABB** Signal Towers



ecs



Top cover included with Contact Block KT70



KL70-401R
Light Element (Red)



KA4-1028
24V LED Lamp



KT70-1002
Contact Block for
Base Mount

KT70-1001
Contact Block for
Pole Mount



KA70-1001
Mounting box with
side gland



KA70-1031
Mounting box with
side gland



KA70-1034
Side mount bracket
with gland

KA70-1011
Mount and pole
(110mm)



KA70-1021
Anodized Aluminum
pole (250mm)



KA70-1012
Plastic base for AL
pole



KA70-1013
Metal base for AL
pole

KA70-1033
Side mount bracket
with gland



KA70-1001
Mounting box with
side gland



Configuration options using the **ABB** Signal Towers



ecs



Configuration to be mounted on the top of a cabinet

KL70-401G Light Element - Green

KL70-401L Light Element - Blue

KL70-401R Light Element - Red

KA4-1028 LED Lamp - 24V AC/DC

KT70-1002 Contact Box for Base Mount

Configuration options using the **ABB** Signal Towers



ecs



LAPP KABEL STUTTGART

Configuration to be mounted on the side of the cabinet. The control cable is run inside the bracket for a tidy solution

KL70-401G	Light Element - Green
KL70-401L	Light Element - Blue
KL70-401R	Light Element - Red
KA4-1028	LED Lamp - 24V AC/DC
KT70-1002	Contact Box for Base Mount
KA70-1031	Side Mount Bracket (Internal Wiring)

Configuration options using the **ABB** Signal Towers



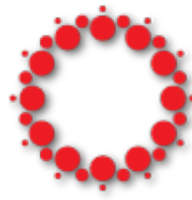
ecs



Configuration to be mounted on the side of the cabinet. The control cable is glanded into the bottom of the L bracket

KL70-401G	Light Element - Green
KL70-401L	Light Element - Blue
KL70-401R	Light Element - Red
KA4-1028	LED Lamp - 24V AC/DC
KT70-1002	Contact Box for Base Mount
KA70-1034	Side Mount Bracket (Glanded)

Configuration options using the **ABB** Signal Towers



ecs

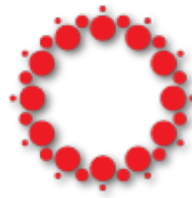


LAMP KABEL STUPOART 04LEK CLASSIC 110

Configuration to be mounted on the top of the cabinet. The control cable is run inside the pole

KL70-401G	Light Element - Green
KL70-401L	Light Element - Blue
KL70-401R	Light Element - Red
KA4-1028	LED Lamp - 24V AC/DC
KT70-1001	Contact Box for Pole Mount
KA70-1011	Mount and Pole (110mm)

Configuration options using the **ABB** Signal Towers



ecs



LAPP KABEL STU/GART ÖLFREI

Configuration to be mounted on the top of the cabinet. The control cable is run inside the pole

KL70-401G	Light Element - Green
KL70-401L	Light Element - Blue
KL70-401R	Light Element - Red
KA4-1028	LED Lamp - 24V AC/DC
KT70-1001	Contact Box for Pole Mount
KA70-1021	Aluminum Pole (250mm)
KA70-1012	Plastic Base for AL Pole

Configuration options using the **ABB** Signal Towers



ecs



Configuration to be mounted on the side of the cabinet. The control cable is run through the base of the L bracket

KL70401G	Light Element - Green
KL70401L	Light Element - Blue
KL70401R	Light Element - Red
KA4-1028	LED Lamp - 24V AC/DC
KT70-1001	Contact Box for Pole Mount
KA70-1011	Mount and Pole (110mm)
KA70-1033	Side Mount Bracket (Glanded)

Configuration options using the **ABB** Signal Towers



ecs



Configuration to be mounted on the top of the cabinet. The control cable is run into the base via the cable gland

KL70401G	Light Element - Green
KL70401L	Light Element - Blue
KL70401R	Light Element - Red
KA4-1028	LED Lamp - 24V AC/DC
KT70-1001	Contact Box for Pole Mount
KA70-1011	Mount and Pole (110mm)
KA70-1001	Mounting box with side gland