









## Terminal blocks

to 710121 and 710122

-  Type 007 page 91
-  Type 077 page 91
-  Type 079 page 99
-  Type 107 page 92
-  Type 108 page 92

to 720159

-  Type 166 page 87
-  Type 207 page 94
-  Type 208 page 94

## 710121 and 710122

The coding pin is inserted into the groove in the back of the terminal block.  
This method of coding does not result in any circuit loss.

## 720159

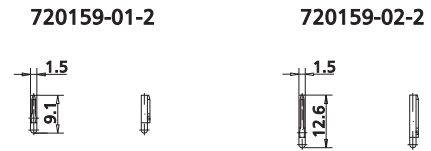
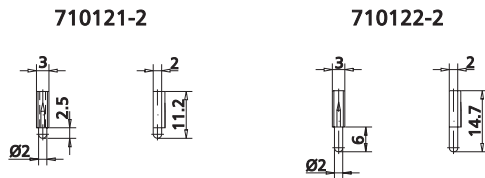
The coding pin is inserted into the groove in the back of the terminal block.  
This method of coding does not result in any circuit loss.

Dimensions in mm

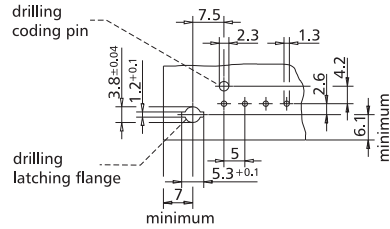
1 mm = 0.0394 in.

Dimensions in mm

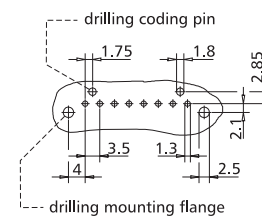
1 mm = 0.0394 in.



### Drill pattern for pc board



### Drill pattern for pc board



### Part numbers (P/N)

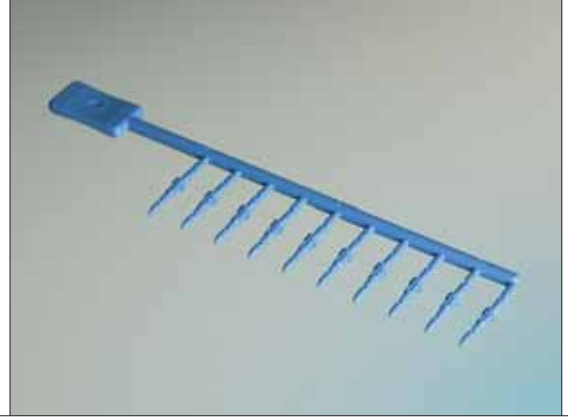
#### Coding pin

- short P/N 710121-2
- long P/N 710122-2

### Part numbers (P/N)

#### Coding pin

- short P/N 720159-01-2
- long P/N 720159-02-2



## Terminal blocks


to 710161

 Type 137 page 93

to 716846

 Type 007 page 91

 Type 077 page 91

 Type 079 page 99

 Type 107 page 92

 Type 108 page 92

 Type 137 page 93

## 720161

The coding pin is inserted into the groove in the back of the terminal block.  
This method of coding does not result in any circuit loss.

## 716846

The coding pin is inserted into the mating area of the female contact (plug-in). The contact pin should be removed from the respective position of the header.  
This method of coding is associated with a circuit loss.

Dimensions in mm

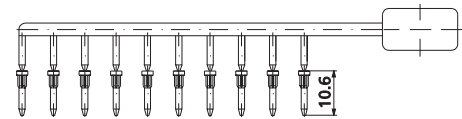
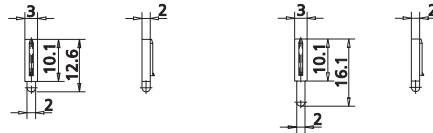
1 mm = 0.0394 in.

Dimensions in mm

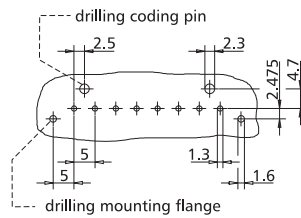
1 mm = 0.0394 in.

720161-01-2

720161-02-2



### Drill pattern for pc board



### Part numbers (P/N)

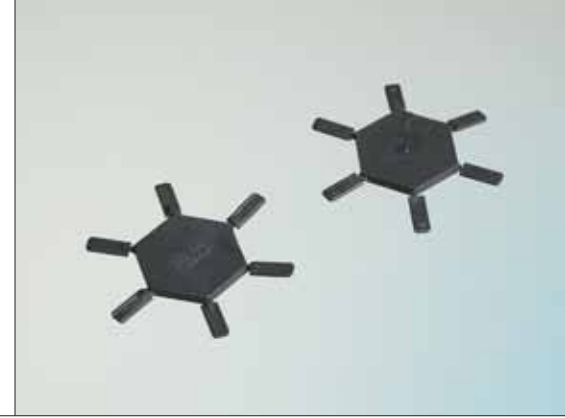
#### Coding pin

short P/N 720161-01-2  
long P/N 720161-02-2

### Part numbers (P/N)

#### Coding set


with 10 coding pins P/N 716846



## Terminal blocks

to 716906

 Type 009 page 95

 Type 049 page 95

## Headers

to 720293

 Type 188 page 119

 Type 189 page 117

 Type 190 page 122


 Type 191 page 120

 Type 342 page 118

 Type 343 page 116

 Type 382 page 122

 Type 383 page 120

 Type 392 page 123

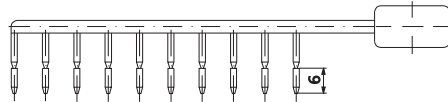
 Type 393 page 121

## 716906

The coding pin is inserted into the mating area of the female contact (plug-in). The contact pin should be removed from the respective position of the header. This method of coding is associated with a circuit loss.

Dimensions in mm

1 mm = 0.0394 in.

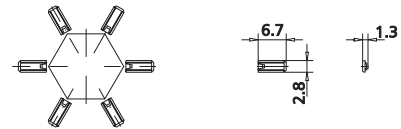


## 720293

The coding pin is inserted into the slots provided in the header. The terminal blocks mating these headers show a coding ridge which has to be removed. This method of coding does not result in any circuit loss.

Dimensions in mm

1 mm = 0.0394 in.



## Part numbers (P/N)

### Coding set

with 10 coding pins P/N 716906

## Part numbers (P/N)


### Coding set

with 6 coding pins P/N 720293-01-2



## Terminal blocks

to 720243

 Type 169 page 88

## Headers

to 720243

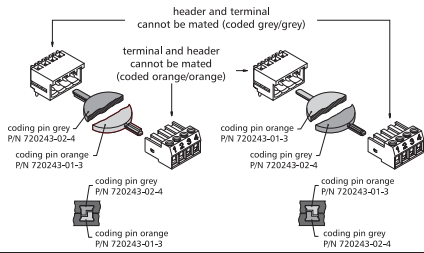
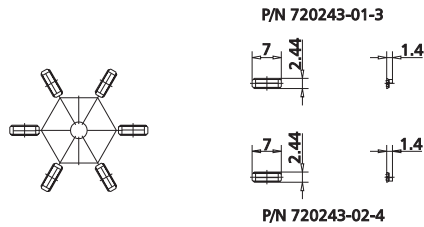
 Type 182 page 118

 Type 183 page 116

# 720243

The coding pins are inserted into the slots provided in the terminal block and respective header. This method of coding does not result in any circuit loss. Please refer to the drawing below for further details.

Dimensions in mm 1 mm = 0.0394 in.



## Part numbers (P/N)

















### Coding set

- with 6 coding pins orange P/N 720243-01-3
- with 6 coding pins grey P/N 720243-02-4

# Accessories





















## Terminal blocks

to 700025

-  ASP045 page 52
-  ASP046 page 53
-  ASP129 page 54
-  Type 213 page 102
-  Type 214 page 102
-  Type 217 page 103
-  Type 218 page 103
-  Type 249 page 100
-  Type 250 page 100
-  Type 251 page 101
-  Type 262 page 104
-  Type 313 page 98
-  Type 314 page 98
-  Type 349 page 96
-  Type 350 page 96
-  Type 351 page 97

## Headers

to 700024

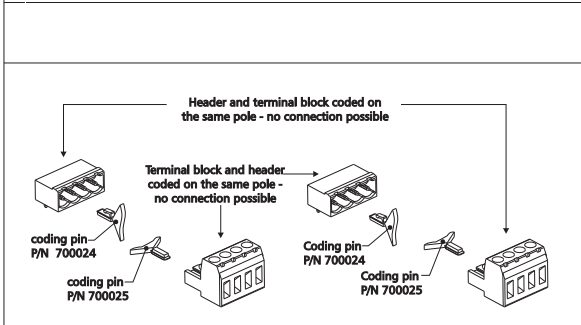
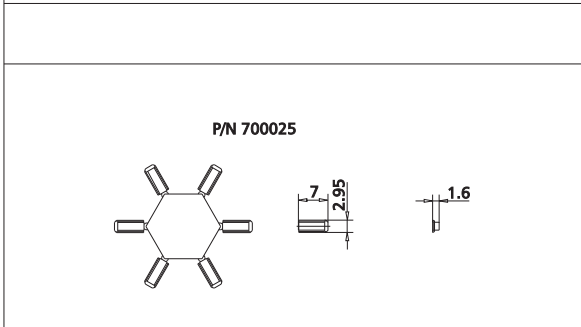
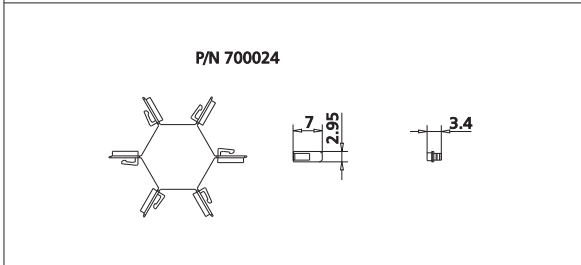
-  Type 176 page 136
-  Type 177 page 130
-  Type 178 page 144
-  Type 179 page 140
-  Type 219 page 139
-  Type 220 page 140
-  Type 229 page 143
-  Type 230 page 144
-  Type 235 page 141
-  Type 236 page 145
-  Type 263 page 147
-  Type 264 page 148
-  Type 265 page 149
-  Type 266 page 150
-  Type 319 page 128
-  Type 320 page 129
-  Type 329 page 134
-  Type 330 page 135
-  Type 335 page 130
-  Type 336 page 136



## 700024 and 700025

The coding pins are inserted into the slots provided in the terminal block and respective header. This method of coding does not result in any circuit loss. The coding pin with the bridge will be inserted into the header. Please refer to the drawing below for further details.

Dimensions in mm 1 mm = 0.0394 in.



## Part numbers (P/N)

### Coding set

with 6 coding pins for headers P/N 700024-01-9

with 6 coding pins for terminal blocks P/N 700025-01-9