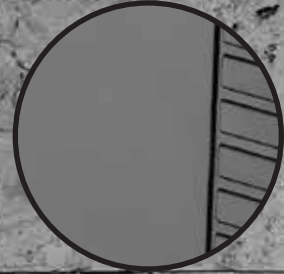


DISTRIBUTION BOXES

Spring Loaded Cover Mechanism



The Polycarbonate Cover Is Resistant To Breakage

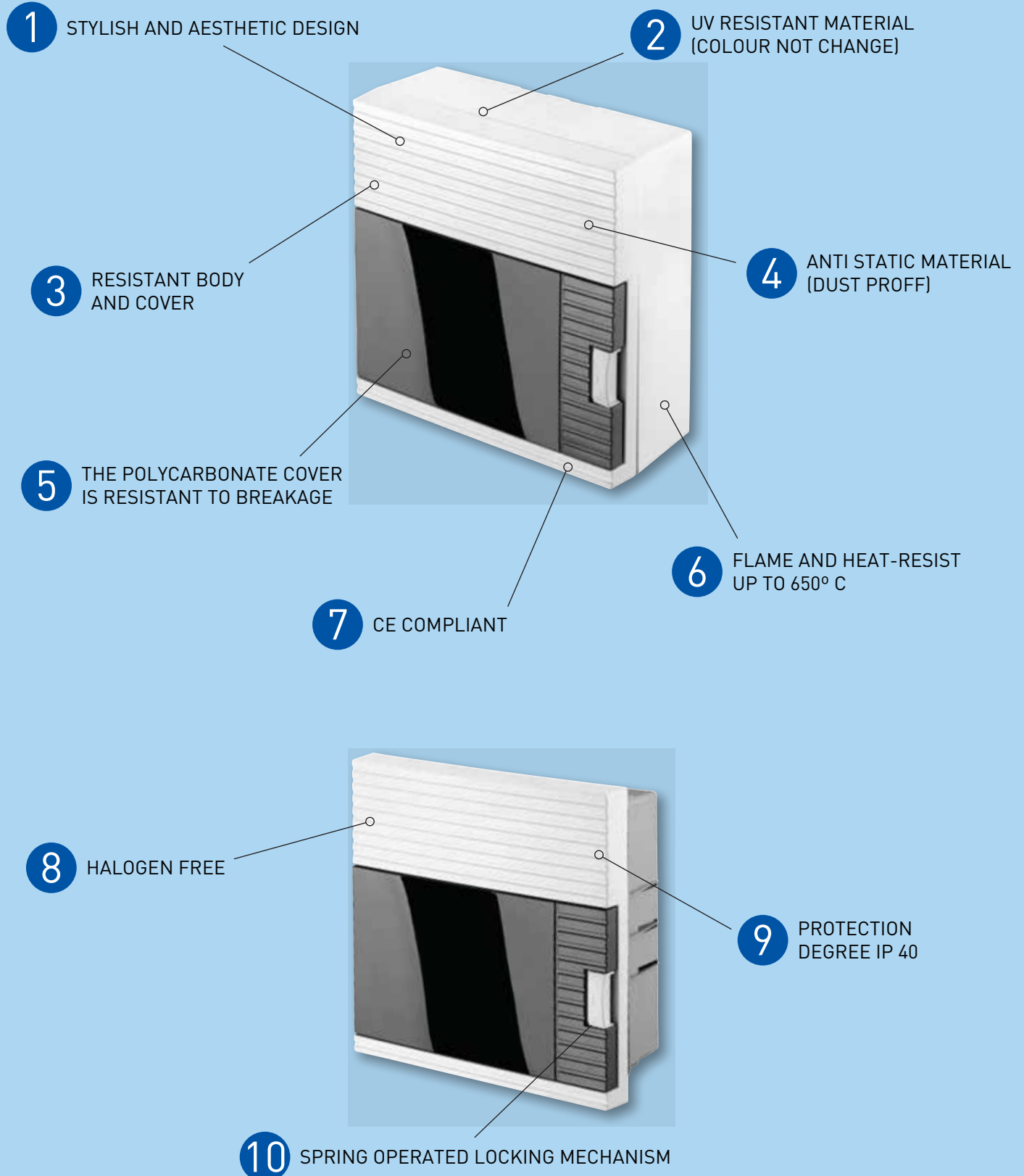


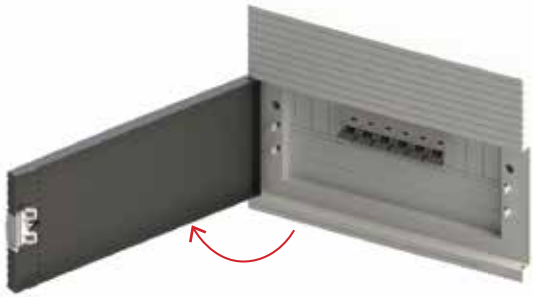


- Spring operated lock mechanism. Easy to open and close
- Strong and rigid door made by Polycarbonate
- Door can be opened 180°
- Transparent door can be used for left and right side opening
- Galvanized DIN rail according to EN 60715
- Earthing terminals available
- Halogen Free
- Fire retardent up to 650 °C
- IP40 protection degree
- Protection against 2 class electrical circuit
- Produced according to CE norms
- All materials required for installation is in the box



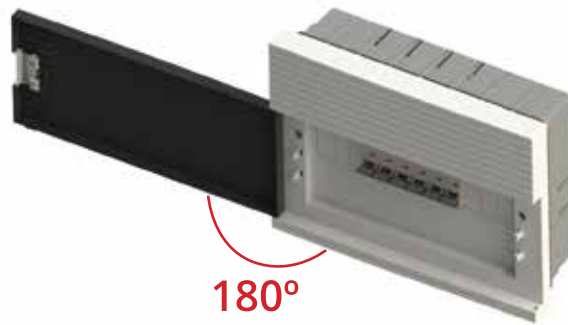
DIBTRIBUTION BOXES FEATURES





11

COVER CAN BE OPENED TO THE RIGHT OR LEFT ACCORDING TO INSTALLATION LOCATION AND CONDITION



12

COVER CAN BE OPENED 180°. FAST AND EASY ASSEMBLING



TOP COVER

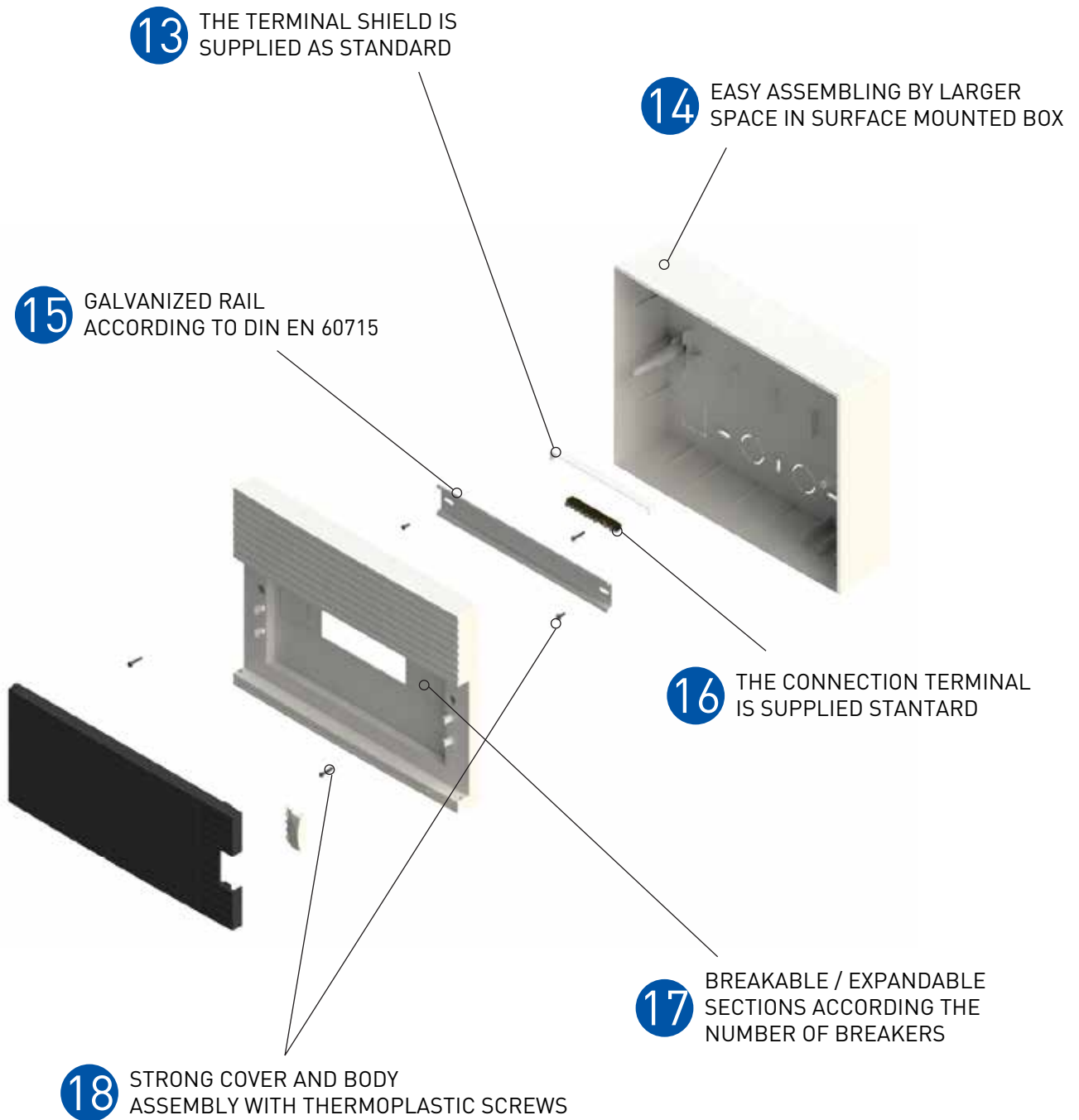


SURFACE MOUNTED
BOTTOM BODY

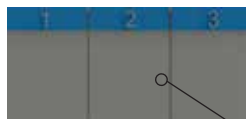
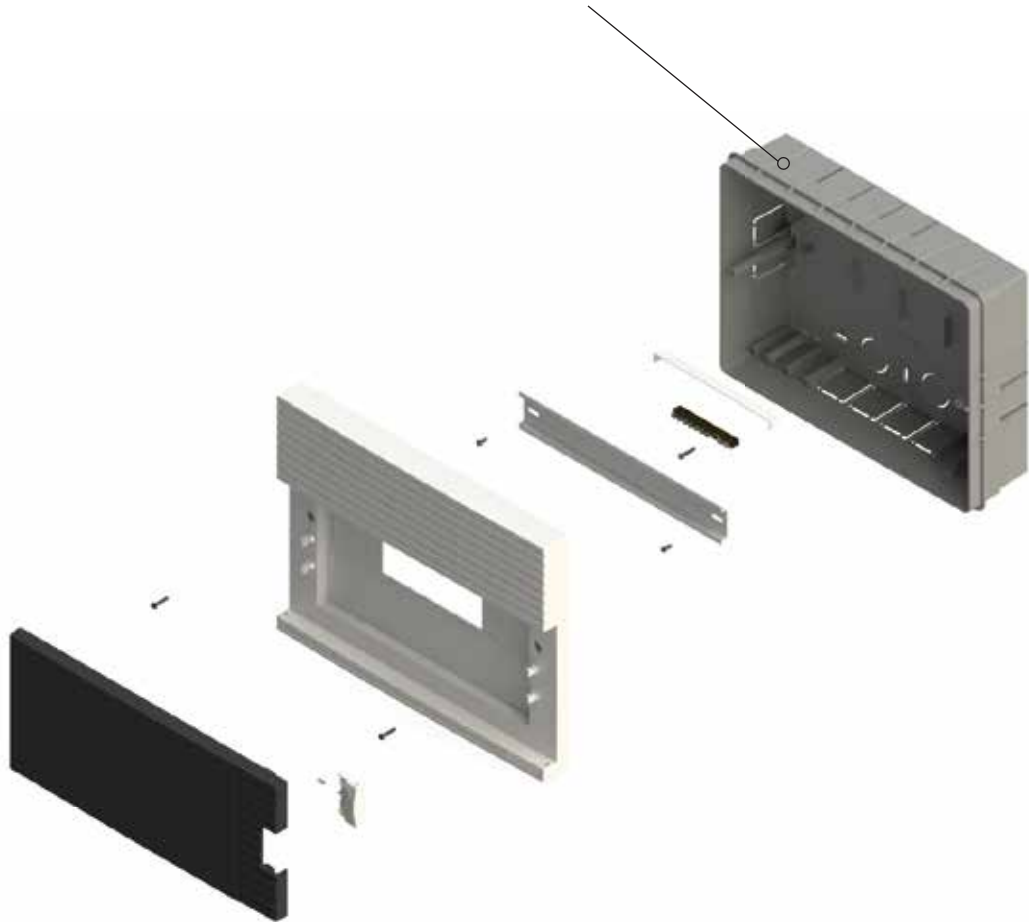


FLUSH MOUNTED
BOTTOM BODY

DIBTRIBUTION BOXES FEATURES



19 EASY ASSEMBLING BY LARGER SPACE IN FLUSH MOUNTED BOX



20 INFORMATION TAG

FLUSH MOUNTED DISTRIBUTION BOXES



Flush Mount Distribution Box Max. Module 6	
Code	180-010001-006
Box Quantity	1
Package Quantity	12
Gross Weight	7,19
Volume m ³	0,060



Flush Mount Distribution Box Max. Module 8	
Code	180-010001-008
Box Quantity	1
Package Quantity	12
Gross Weight	7,82
Volume m ³	0,066



Flush Mount Distribution Box Max. Module 12	
Code	180-010001-012
Box Quantity	1
Package Quantity	6
Gross Weight	5,14
Volume m ³	0,045



Flush Mount Distribution Box Max. Module 16	
Code	180-010001-016
Box Quantity	1
Package Quantity	6
Gross Weight	6,43
Volume m ³	0,046



Flush Mount Distribution Box Max. Module 24	
Code	180-010001-024
Box Quantity	1
Package Quantity	3
Gross Weight	3,76
Volume m ³	0,030



Flush Mount Distribution Box Max. Module 36	
Code	180-010001-036
Box Quantity	1
Package Quantity	3
Gross Weight	5,60
Volume m ³	0,040



Surface Mount Distribution Box Max. Module 6

Code	180-010002-006
Box Quantity	1
Package Quantity	12
Gross Weight	7,19
Volume m ³	0,060



Surface Mount Distribution Box Max. Module 8

Code	180-010002-008
Box Quantity	1
Package Quantity	12
Gross Weight	7,82
Volume m ³	0,066



Surface Mount Distribution Box Max. Module 12

Code	180-010002-012
Box Quantity	1
Package Quantity	6
Gross Weight	5,14
Volume m ³	0,045



Surface Mount Distribution Box Max. Module 16

Code	180-010002-016
Box Quantity	1
Package Quantity	6
Gross Weight	6,43
Volume m ³	0,054



Surface Mount Distribution Box Max. Module 24

Code	180-010002-024
Box Quantity	1
Package Quantity	3
Gross Weight	3,76
Volume m ³	0,030



Surface Mount Distribution Box Max. Module 36

Code	180-010002-036
Box Quantity	1
Package Quantity	3
Gross Weight	5,61
Volume m ³	0,040

SEALED SURFACE MOUNT DISTRIBUTION BOX



SEALED SURFACE MOUNT DISTRIBUTION BOX



Sealed Surface Mount Distribution Box Max. Module 1-2

Code	180-010002-102
Box Quantity	1
Package Quantity	70
Gross Weight	6,28
Volume m ³	0,050



Sealed Surface Mount Distribution Box Max. Module 3-4

Code	180-010002-104
Box Quantity	1
Package Quantity	42
Gross Weight	5,26
Volume m ³	0,050

Surface Mount Distribution Box Module 1-2 – Sealed (With Box)

Code	180-010002-103
Box Quantity	1
Package Quantity	60
Gross Weight	6,62
Volume m ³	0,050

Surface Mount Distribution Box Module 3-4 – Sealed (With Box)

Code	180-010002-105
Box Quantity	1
Package Quantity	35
Gross Weight	5,38
Volume m ³	0,050

TERMINALS



4 Gang Terminal (with 3 holes)

Code	200-018000-010
Box Quantity	1
Package Quantity	20
Gross Weight	-
Volume m ³	-



6 Gang Terminal (with 5 holes)

Code	200-018000-011
Box Quantity	1
Package Quantity	20
Gross Weight	-
Volume m ³	-



8 Gang Terminal (with 7 holes)

Code	200-018000-012
Box Quantity	1
Package Quantity	20
Gross Weight	-
Volume m ³	-



12 Gang Terminal (with 9 holes)

Code	200-018000-013
Box Quantity	1
Package Quantity	20
Gross Weight	-
Volume m ³	-



16-24 Gang Terminal (with 12 holes)

Code	200-018000-014
Box Quantity	1
Package Quantity	20
Gross Weight	-
Volume m ³	-



36 Gang Terminal (with 18 holes)

Code	200-018000-015
Box Quantity	1
Package Quantity	20
Gross Weight	-
Volume m ³	-