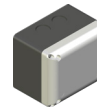
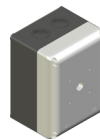




# REGOLUS SWITCH DISCONNECTORS ENCLOSURES

## THERMOPLASTIC AND METAL ENCLOSURES FOR REGOLUS SWITCH DISCONNECTORS



BF3/FNG0

BF4/DNG0

BF1/1NG0

BF1/2NG0

BN1/0NG0

BNA/0NGA

BNA/ENGA

Material	thermoplastic	thermoplastic	thermoplastic	thermoplastic	thermoplastic	metal	metal
Mounting	panel	base	base	panel	panel	panel / base	panel / base
Dimensions [mm]	120×100×85	130×180×106	120×100×85	120×100×85	120×100×85	105×140×85	150×200×110
Cable entry	8 × Pg16/M20 knockouts	4 × M25/M32 knockouts	8 × Pg16/M20 knockouts	8 × Pg16/M20 knockouts	8 × Pg16/M20 knockouts	2 × M20 plugs 2 × M25 plugs	2 × M40 knockouts
Color							
box	black	black	black	black	black	black	black
cover	gray	gray	gray	gray	gray	gray	gray
Cover holes	yes	yes	yes	yes	no	no	no
IP rating	IP65	IP65	IP65	IP65	IP65	IP65	IP65
Double insulation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

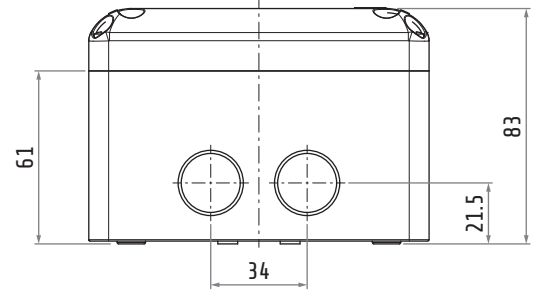
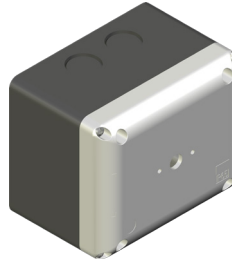
Suitable for switch disconnector series

SQ025	max 4 poles	max 6 poles	-	-	-	max 4 poles	-
SQ032							
SQ040	-	max 4 poles	-	-	-	max 3 poles	max 4 poles
SQ063							
SE16	-	-	2/3/4 poles	2/3/4 poles	2/3/4 poles	2/3/4 poles	-
SE32							
	p.2	p.2	p.3	p.3	p.4	p.5	p.5

## BF3/FNG0

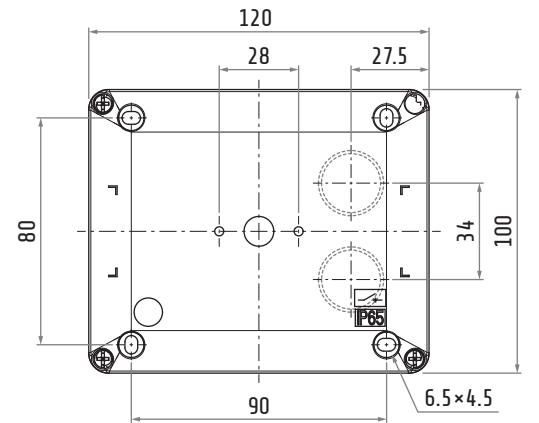
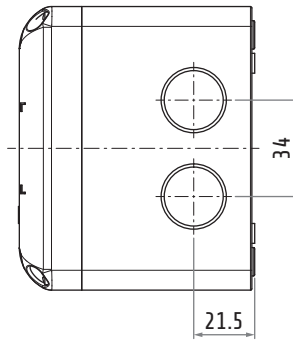
thermoplastic

Material	thermoplastic
Mounting	panel
Dimensions [mm]	120×100×85
Cable entry	8 × Pg16/M20 knockouts
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	☑



Suitable for switch  
disconnecter series

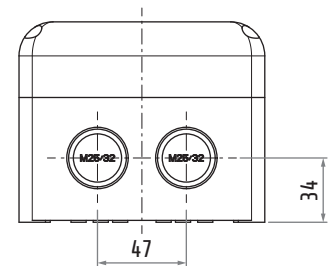
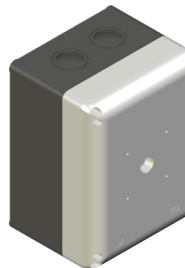
SQ025	max 4 poles
SQ032	
SQ040	-
SQ063	-
SE16	-
SE32	-



## BF4/DNG0

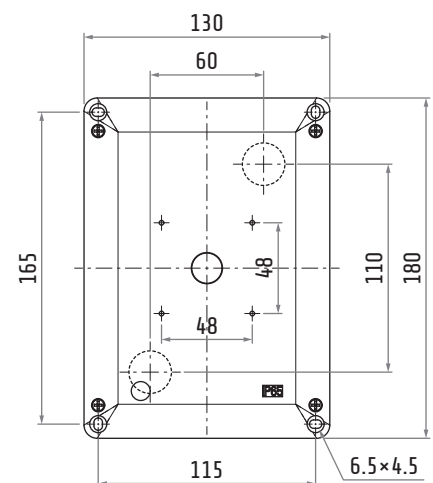
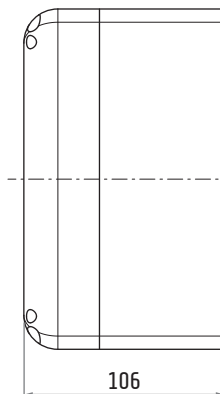
thermoplastic

Material	thermoplastic
Mounting	base
Dimensions [mm]	130×180×106
Cable entry	4 × M25/M32 knockouts
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	☑



Suitable for switch  
disconnecter series

SQ025	max 6 poles
SQ032	
SQ040	max 4 poles
SQ063	
SE16	-
SE32	-



Dimensions in mm  
Illustrations NOT in scale

## BF1/1NG0

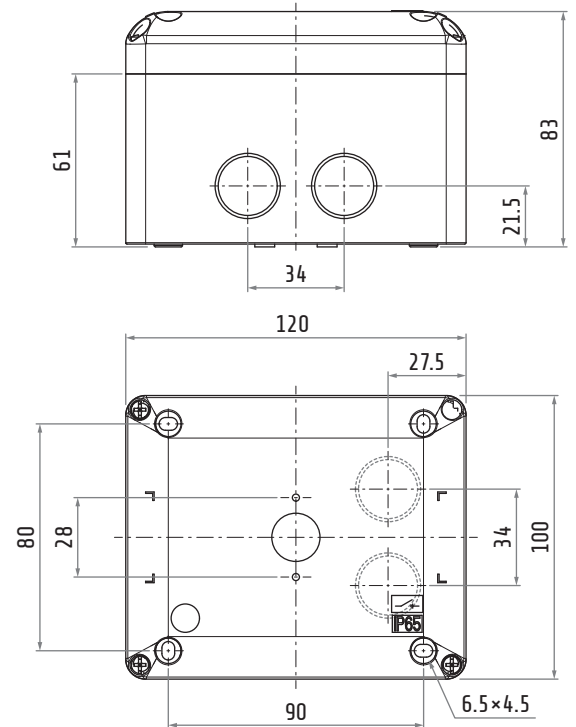
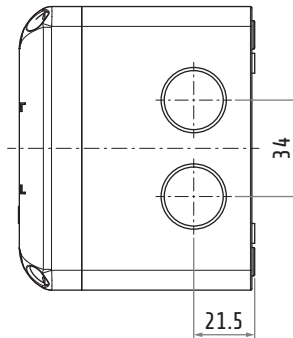
thermoplastic

Material	thermoplastic
Mounting	base
Dimensions [mm]	120×100×85
Cable entry	8 × Pg16/M20 knockouts
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	<input type="checkbox"/>



Suitable for switch  
disconnecter series

SQ025	-
SQ032	-
SQ040	-
SQ063	-
SE16	2/3/4 poles
SE32	2/3/4 poles



## BF1/2NG0

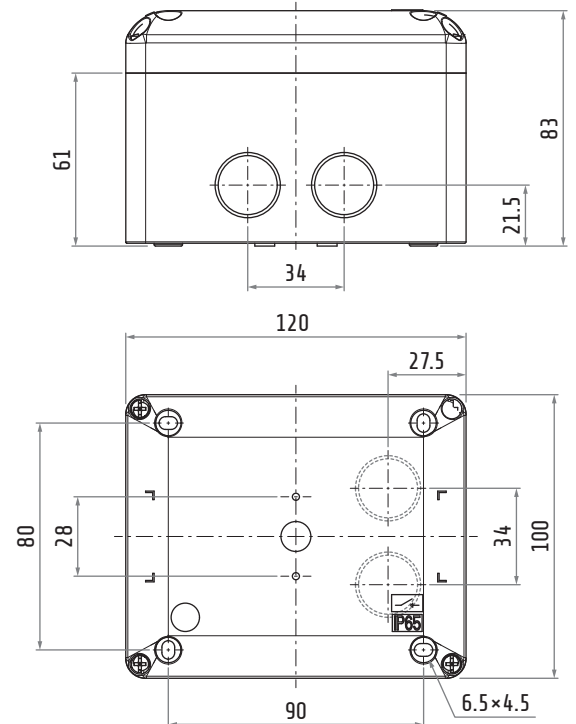
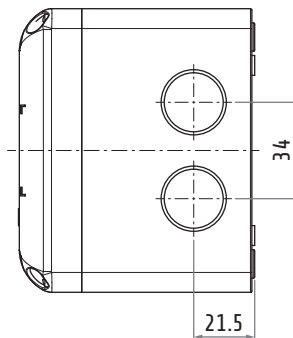
thermoplastic

Material	thermoplastic
Mounting	panel
Dimensions [mm]	120×100×85
Cable entry	8 × Pg16/M20 knockouts
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	<input type="checkbox"/>



Suitable for switch  
disconnecter series

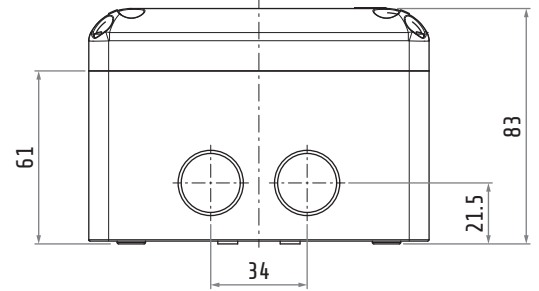
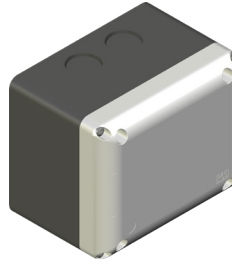
SQ025	-
SQ032	-
SQ040	-
SQ063	-
SE16	2/3/4 poles
SE32	2/3/4 poles



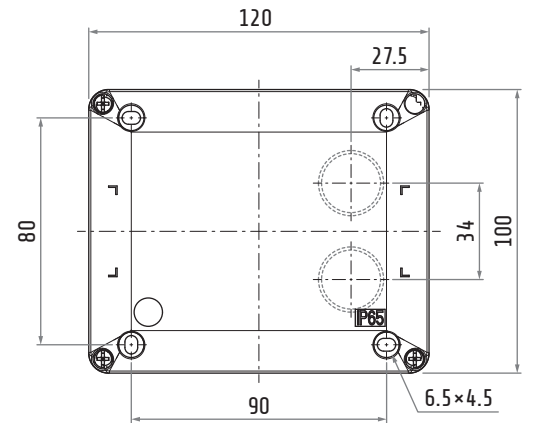
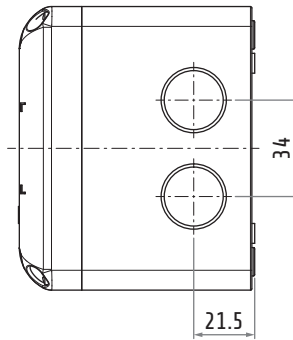
Dimensions in mm  
Illustrations NOT in scale

**BN1/0NG0****thermoplastic**

Material	thermoplastic
Mounting	panel
Dimensions [mm]	120×100×85
Cable entry	8 × Pg16/M20 knockouts
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	☐



Suitable for switch disconnecter series	
SQ025	-
SQ032	-
SQ040	-
SQ063	-
SE16	2/3/4 poles
SE32	

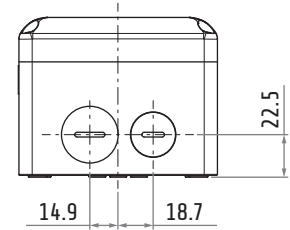


Dimensions in mm  
Illustrations NOT in scale

## BNA/ONGA

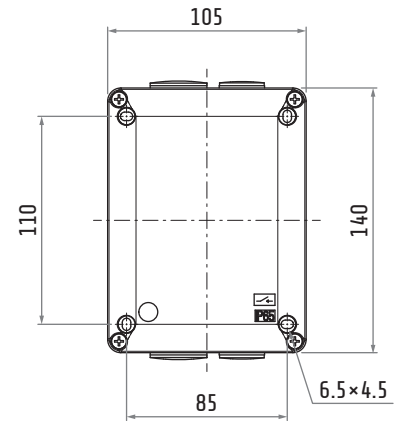
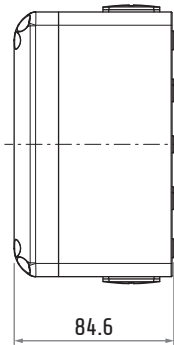
metal

Material	metal
Mounting	panel / base
Dimensions [mm]	105×140×85
Cable entry	2 × M20 plugs 2 × M25 plugs
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	☑



Suitable for switch  
disconnecter series

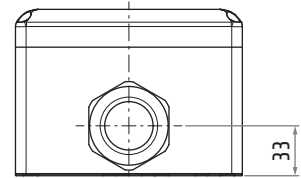
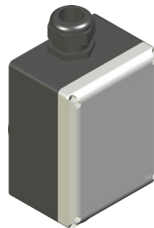
SQ025	max 4 poles
SQ032	
SQ040	
SQ063	max 3 poles
SE16	2/3/4 poles
SE32	



## BNA/ENGA

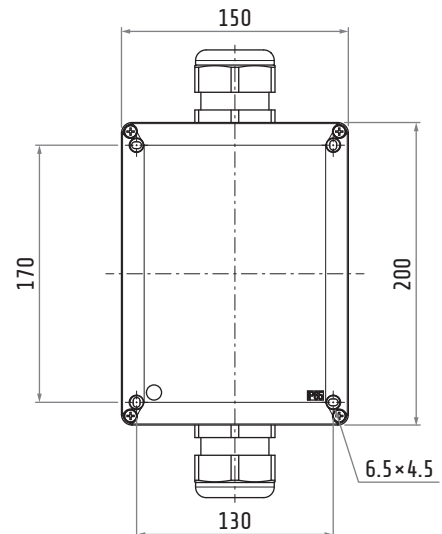
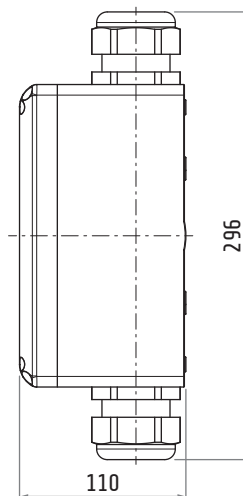
metal

Material	metal
Mounting	panel / base
Dimensions [mm]	150×200×110
Cable entry	2 × M40 knockouts
Color	
box	black
cover	gray
Cover holes	yes
IP rating	IP65
Double insulation	☑



Suitable for switch  
disconnecter series

SQ025	-
SQ032	
SQ040	
SQ063	max 4 poles
SE16	-
SE32	



Dimensions in mm  
Illustrations NOT in scale