

ENCLOSURES & CABINET

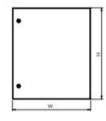
WALLMOUNT ENCLOSURES SURFACE MOUNTED DISTRIBUTION BOARDS(IP54)



PARTS	THICKNESS H≤700	RAW MATERIAL	THICKNESS H≥700	PAINT
Carcass	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	RAL7035W Electrostatic Powder Coating
Bottom Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	GASKET
Top Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	Poliuretan Liquid Gasket
Front Door	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	PROTECTION
Mounting Plate	1.00 mm	Galvanized Sheet Metal	1.20 mm	IP54 - IK10

A CONTRACTOR OF THE CONTRACTOR	
Main code of IP54 Wallmount Type Enclosure	SET - T - WI
Dimension of Width in "CENTIMETER"	"50"
Dimension of Height in "CENTIMETER"	"70"
Dimension of Depth in "CENTIMETER"	"20"







AVAILABLE DIMENSION

Width: 300-800mm Height: 400-1200mm Depth: 150-300mm

DOOR

Quarter Turn - Spring Loaded Locks and Corner Hinge or Concealed Hinge (Front Door can be open up to 180°)

OPTIONS

WALLMOUNT ENCLOSURES SURFACE MOUNTED DISTRIBUTION BOARDS (IP65)



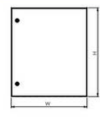




PARTS	THICKNESS H≤700	RAW MATERIAL	THICKNESS H≥700	PAINT
Carcass	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	RAL7035W Electrostatic Powder Coating
Bottom Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	GASKET
Top Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	Poliuretan Liquid Gasket
Front Door	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	PROTECTION
Mounting Plate	1.20 mm	Galvanized Sheet Metal	1.20 mm	IP65 - IK10

Main code of IP65 Wallmount Type Enclosure	SET - T - WHP
Dimension of Width in "CENTIMETER"	"50"
Dimension of Height in "CENTIMETER"	"70"
Dimension of Depth in "CENTIMETER"	"20"







AVAILABLE DIMENSION

Width: 300-800mm Height: 400-1200mm Depth: 150-300mm

DOOR

Quarter Turn - Spring Loaded Locks and Corner Hinge or Concealed Hinge (Front Door can be open up to 180°)

OPTIONS

WALLMOUNT ENCLOSURES SURFACE MOUNTED DISTRIBUTION BOARDS (IP65)

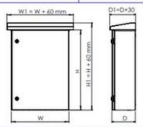


Dimension of Depth in "CENTIMETER"



PARTS	THICKNESS H≤700	RAW MATERIAL	THICKNESS H≥700	PAINT
Carcass	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	RAL7035W Polyester Electrostatic Powder Coating
Bottom Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	GASKET
Top Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	Poliuretan Liquid Gasket
Front Door	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	PROTECTION
Mounting Plate	1.20 mm	Galvanized Sheet Metal	1.20 mm	IP65 - IK10
Ma	in code of IP65 Wallm	ount Type Enclosure		SET - T - WHC
Dimension of Width in "CENTIMETER"				"50"
D	imension of Height i	n "CENTIMETER"		"70"

"20"



AVAILABLE DIMENSION

Width: 300-800mm Height: 400-1200mm Depth: 150-300mm

DOOR

Quarter Turn - Spring Loaded Locks and Corner Hinge or Concealed Hinge (Front Door can be open up to 180°)

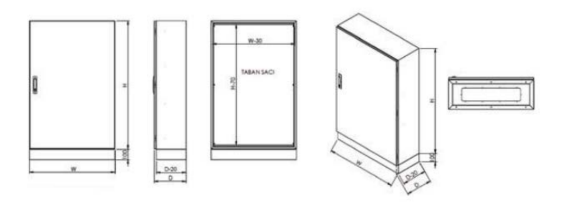
OPTIONS

WALLMOUNT ENCLOSURES WITH FLOOR BASE (IP55)





PARTS	THI	CKNESS	RAW MATERIAL	DO	OR .
Carcass	1.5	0 mm	Sheet Metal	Quarter Turn - Spring Loaded Locks	and Corner Hinge or Concealed Hinge
Floor Base	1.5	0 mm	Sheet Metal	(Front Door can	be open up to 110°)
Mounting Plate	late 1.50 mm		Galvanized Sheet Metal	PAINT	
				RAL7035W Electrost	atic Powder Coating
SET - T - DB Main code of IP55 Wallmount Type Enclosure (with Floor base)		AVAILABLE	DIMENSION		
"80"			of Width in "CENTIMETER"	Width: 300-800mm Height: 40	0~1200mm Depth: 150~180mm
"110" Dimension of Height in "CENTIMETER "25" Dimension of Depth in "CENTIMETER		of Height in "CENTIMETER"	*Height dimensions include	es 100 mm floorbase (H+H1)	
		of Depth in "CENTIMETER"	PROTECTION	IP55 - IK10	



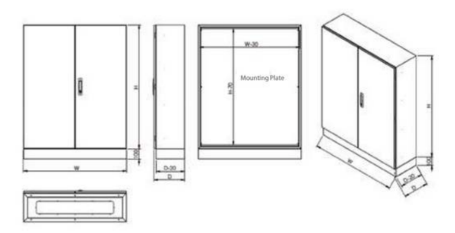
OPTIONS

WALLMOUNT ENCLOSURES DOUBLE DOOR WITH FLOOR BASE (IP55)





PARTS	THICKNES	RAW MATERIAL	D	OOR
Carcass	1.50 mm	Sheet Metal	Front Door: Rod Latch Loc	k Systems and Concealed Hinge
Floor Base	1.50 mm	Sheet Metal	(Front Door car	n be open up to 110°)
Mounting Plate	1.50 mm	Galvanized Sheet Metal	P/	AINT
		THE PARTY OF THE P	RAL7035W Electros	static Powder Coating
SET - T - DD	Main co	de of IP55 Wallmount Type Enclosure (with Floor base)	AVAILABLI	E DIMENSION
"100		ion of Width in "CENTIMETER"	Width: 1000~1200mm Height	: 1100~1500mm Depth: 250~300mm
"110" Dimension of Height in "CENTIMETER" "25" Dimension of Depth in "CENTIMETER"		ion of Height in "CENTIMETER"	*Height dimensions include	des 100 mm floorbase (H+H1)
		PROTECTION	IP55- IK10	



OPTIONS

WALLMOUNT ENCLOSURES FLUSH MOUNTED BOARDS

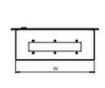


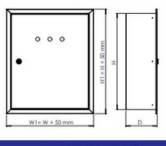


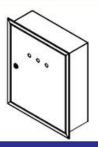


PARTS	THICKNESS H≤700	RAW MATERIAL	THICKNESS H≥700	PAINT
Carcass	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	RAL7035W Electrostatic Powder Coating
Bottom Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	GASKET
Top Cover	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	Poliuretan Liquid Gasket
Front Door	1.00 mm	Sheet Metal (CCRS6112)	1.20 mm	PROTECTION
Mounting Plate	1.20 mm	Galvanized Sheet Metal	1.20 mm	IP31 - IK10

	ALTERNATION TO A STREET A STREET		
Main code of IP31 W	allmount Type Enclosure	SET - T - WIS "50"	
Dimension of Wid	th in "CENTIMETER"		
Dimension of Hei	ght in "CENTIMETER"	"70"	
Dimension of Dep	th in "CENTIMETER"	"15"	







AVAILABLE DIMENSION

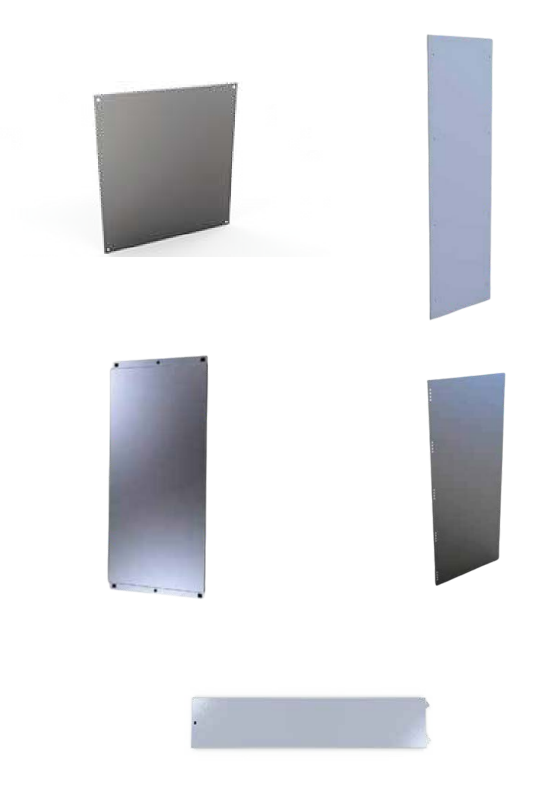
Width: 300-800mm Height: 400-1200mm Depth: 150-180mm

DOOR

Quarter Turn - Spring Loaded Locks and Corner Hinge or Concealed Hinge (Front Door can be open up to 180°)

OPTIONS

ACCESSORIES



ACCESSORIES



ROOMS MANAGEMENT BOXES



ROOMS MANAGEMENT BOXES





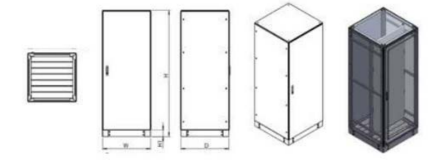
FREE STANDING MODULAR TYPE PANELS INDOOR TYPE (IP41)







PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT
Carcass	1.50 mm	Galvanized Sheet Metal	2.00 mm	RAL7035W Electrostatic Powder Coating
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	GASKET
Back Door	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket
Side Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	PROTECTION
Top Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	IP41 - IK10
Bottom Cover	1.50 mm	Galvanized Sheet Metal	1.50 mm	AVAILABLE DIMENSIONS
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2.00 mm	Widht: 400-800 mm Height: 1400-2100 mm Depth: 400-800 mm
Base Corner	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1.20 mm	DOOR
Mounting Plate	2.00 mm	Galvanized Sheet Metal	2.00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge
			,	(Front Door can be open up to 110°
	SET	Γ-D-FI		Main code of Free Standing Modular Type Panels IP41
"6"				Dimension of Width in "DECIMETER"
		"20"		Dimension of Height in "DECIMETER"
		" <u>4</u> "		Dimension of Depth in "DECIMETER"



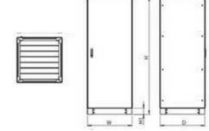
FREE STANDING MODULAR TYPE PANELS INDOOR TYPE (IP54)







PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT
Carcass	1.50 mm	Galvanized Sheet Metal	2.00 mm	RAL7035W Electrostatic Powder Coating
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	GASKET
Back Door	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket
Side Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	PROTECTION
Top Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	IP54 - IK10
Bottom Cover	1.50 mm	Galvanized Sheet Metal	1.50 mm	AVAILABLE DIMENSIONS
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2.00 mm	Widht: 400-800 mm Height: 1400-2100 mm Depth: 400-800 mm
Base Corner	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1.20 mm	DOOR
Mounting Plate	2.00 mm	Galvanized Sheet Metal	2.00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge
	pa residenti			(Front Door can be open up to 110°
	SET	- D - FIP		Main code of Free Standing Modular Type Panels IP54
"6" "20"				Dimension of Width in "DECIMETER"
				Dimension of Height in "DECIMETER"
		"4"		Dimension of Depth in "DECIMETER"







FREE STANDING MODULAR TYPE PANELS INDOOR TYPE (IP55)







PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT
Carcass	1.50 mm	Galvanized Sheet Metal	2.00 mm	RAL7035W Electrostatic Powder Coating
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	GASKET
Back Door	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket
Side Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	PROTECTION
Top Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	IP55 - IK10
Bottom Cover	1.50 mm	Galvanized Sheet Metal	1.50 mm	AVAILABLE DIMENSIONS
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2.00 mm	Widht: 400-800 mm Height: 1400-2100 mm Depth: 400-800 mm
Base Corner	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1.20 mm	DOOR
Mounting Plate	2.00 mm	Galvanized Sheet Metal	2.00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge
	Code System	: EXP: SET-D-FH0204		(Front Door can be open up to 110°
- 9	Main c		P55	SET - D - FH
Dimension of Width in "DECIMETER"			23	"6"
Dimension of Height in "DECIMETER"				"20"
	Dimension of Depth in "DECIMETER"			" <u>4</u> "









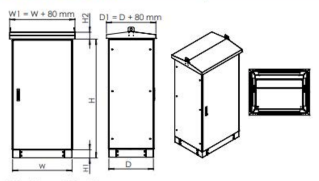
FREE STANDING MODULAR TYPE PANELS OUTDOOR TYPE (IP55)







PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT	
Carcass	1.50 mm	Galvanized Sheet Metal	2.00 mm	RAL7035W Polyester Electrostatic Powder Coating	
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	GASKET	
Back Door	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket	
Side Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	PROTECTION	
Top Cover	1.20 mm	Sheet Metal (CCRS6112)	1.50 mm	IP55 - IK10	
Bottom Cover	1.50 mm	Galvanized Sheet Metal	1.50 mm	AVAILABLE DIMENSIONS	
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2.00 mm	Widht: 400-800 mm Height: 1400-2100 mm Depth: 400-800 mm	
Base Comer	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)	
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1.20 mm	DOOR	
Mounting Plate	2.00 mm	Galvanized Sheet Metal	Front Door: Rod Latch Lock Systems and Concealed Hinge (Front Door can be open up to 110°		
ı	Main code of Free Star	nding Modular Type Panels	IP55	SET - D - FHC	
	Dimension o	of Width in "DECIMETER	"6"		
	Dimension o	of Height in "DECIMETER	131	"20"	
	Dimension o	of Depth in "DECIMETER	n e	" <u>4</u> "	



*H1 = 100 mm * H2 = 90 mm

FREE STANDING PANELS OUTDOOR TYPE (IP65)







PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT	
Carcass	1,50 mm	Sheet Metal (CCRS6112)	2.00 mm	RAL7035W Polyester Electrostatic Powder Coating	
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2,00 mm	GASKET	
Back Door	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket	
Side Cover	1,50 mm	Sheet Metal (CCRS6112)	1,50 mm	PROTECTION	
Top Cover	1,50 mm	Sheet Metal (CCRS6112)	1.50 mm	IP65 - IK10	
Bottom Cover	1,50 mm	Galvanized Sheet Metal	1,50 mm	AVAILABLE DIMENSIONS	
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2,00 mm	Widht: 400-800 mm Height: 1400-2100 mm Depth: 400-800 mm	
Base Corner	2,00 mm	Sheet Metal (CCRS6112)	2,00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)	
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1_20 mm	DOOR	
Mounting Plate	2,00 mm	Galvanized Sheet Metal	2,00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge	
		Optional Thickne	ss up to 2,00 mm	(Front Door can be open up to 110°)	
Ma	in Code of Free Star	nding Modular Type Pane	els IP65	SET-D-FHP	
Di	mension of Width in	"DECIMETER"		"4"	
Di	mension of Height in	"DECIMETER"		"20"	
Di	mension of Depth in	"DECIMETER"		" 4 "	









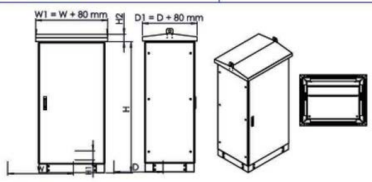
FREE STANDING PANELS (IP65)







PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT	
Carcass	1,50 mm	Galvanized Sheet Metal	2,00 mm	RAL7035W Polyester Electrostatic Powder Coating	
Front Door	2,00 mm	Sheet Metal (CCRS6112)	2,00 mm	GASKET	
Back Door	1,20 mm	Sheet Metal (CCRS6112)	1,50 mm	Poliuretan Liquid Gasket	
Side Cover	1,20 mm	Sheet Metal (CCRS6112)	1,50 mm	PROTECTION	
Top Cover	1.20 mm	Sheet Metal (CCRS6112)	1,50 mm	IP65 - IK10	
Bottom Cover	1,50 mm	Galvanized Sheet Metal	1,50 mm	AVAILABLE DIMENSIONS	
Mounting Profile	2,00 mm	Galvanized Sheet Metal	2,00 mm	Widht: 400-800 mm Height: 1400-2100 mm Depth: 400-800 mm	
Base Corner	2,00 mm	Sheet Metal (CCRS6112)	2.00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)	
Base Cover	1,20 mm	Sheet Metal (CCRS6112)	1,20 mm	DOOR	
Mounting Plate	2.00 mm	Galvanized Sheet Metal	2,00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge	
		Optional Thickne	ss up to 2,00 mm	(Front Door can be open up to 110°	
Ma	in Code of Free Sta	nding Modular Type Pan	els IP55	SET - D - FHP	
Dir	mension of Width in	"DECIMETER"		"6"	
Di	mension of Height in	"DECIMETER"		"20"	
Di	mension of Depth in	"DECIMETER"		"4"	



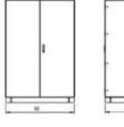
*H1 = 100 mm * H2 = 90 mm

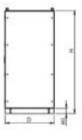
FREE STANDING MODULAR TYPE PANELS DOUBLE DOOR (IP41)

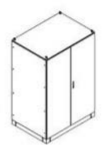




PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT	
Carcass	1.50 mm	Sheet Metal (CCRS6112)	2.00 mm	RAL7035W Electrostatic Powder Coating	
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	GASKET	
Back Door	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket	
Side Cover	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	PROTECTION	
Top Cover	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	IP41 - IK10	
Bottom Cover	1.50 mm	Galvanized Sheet Metal	1.50 mm	AVAILABLE DIMENSIONS	
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2.00 mm	Width: 100-1600 mm Height: 1400-2100 mm Depth: 400-800 mm	
Base Comer	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	*Height dimensions includes 100 mm Floorbase (H+H1)	
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1.20 mm	DOOR	
Mounting Plate	2.00 mm	Galvanized Sheet Metal	2.00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge	
		Optional Thickne	ss up to 2.00 mm	(Front Door can be open up to 110°)	
Ş.				240000000000000000000000000000000000000	
Mair	Code of Double Do	or IP41 Freestanding En	closure	SET-D-DI	
Dim	ension of Width in "	DECIMETER"		"10"	
Dim	ension of Height in "	DECIMETER"		"14"	
Dim	ension of Depth in "	DECIMETER"		"4"	





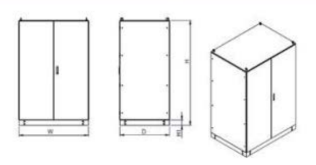


FREE STANDING MODULAR TYPE PANELS DOUBLE DOOR (IP55)

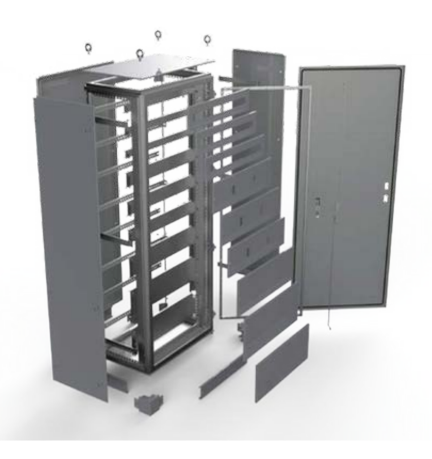




PARTS	THICKNESS H≤1700	RAW MATERIAL	THICKNESS H≥1800	PAINT
Carcass	1.50 mm	Sheet Metal (CCRS6112)	2,00 mm	RAL7035W Electrostatic Powder Coating
Front Door	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	GASKET
Back Door	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	Poliuretan Liquid Gasket
Side Cover	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	PROTECTION
Top Cover	1.50 mm	Sheet Metal (CCRS6112)	1.50 mm	IP55 - IK10
Bottom Cover	1.50 mm	Galvanized Sheet Metal	1.50 mm	AVAILABLE DIMENSIONS
Mounting Profile	2.00 mm	Galvanized Sheet Metal	2.00 mm	Widht: 100-1600 mm Height: 1400-2100 mm Depth: 400-800 mm
Base Corner	2.00 mm	Sheet Metal (CCRS6112)	2.00 mm	"Height dimensions includes 100 mm Floorbase (H+H1)
Base Cover	1.20 mm	Sheet Metal (CCRS6112)	1.20 mm	DOOR
Mounting Plate	2.00 mm	Galvanized Sheet Metal	2.00 mm	Front Door: Rod Latch Lock Systems and Concealed Hinge
_		Optional Thickne	ss up to 2.00 mm	(Front Door can be open up to 110°)
Main	Code of Double Do	or IP55 Freestanding End	closure	SET - D - DD
Dime	ension of Width in "	DECIMETER"		"10"
Dime	ension of Height in "	DECIMETER"		"14"
Dime	ension of Depth in "	DECIMETER"		"4"

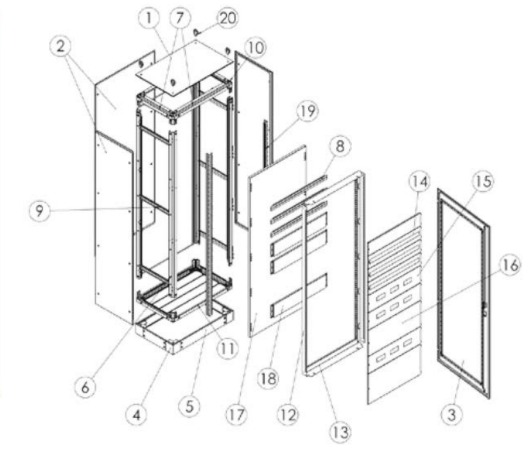


FREE STANDING MODULAR TYPE PANELS DOUBLE DOOR (IP55)



CONTENT LIST

- 1 Top Cover
- 2 Back & Side Cover (door)
- 3 Front Door
- 4 Floor Base Corner Part
- 5 Floor Base Side Profile
- 6 Upright Profile (Vertical)
- 7 Horizontal Profile
- 8 Rail Carrier
- 9 Side Support
- 10 Cargass Corner Wedge (Connection Part)
- 11 Bottom Cover (Gland Plate)
- 12 Interior Cover Profile (Upright)
- 13 Interior Cover Profile (Horizontal)
- 14 MCB Cover Plate
- 15 MCCB Cover Plate
- 16 Cover Plate (Imperfored)
- 17 Mounting Plate (Full)
- 18 Mounting Plate (Pieced)
- 19 Interior Mounting Profile
- 20 Eyebolt (M12)



FREE STANDING MODULAR TYPE PANELS FRONT DOOR WITH GLASS ACCESSORIES



SVC-RFQ SERIE IP44 (FAN)



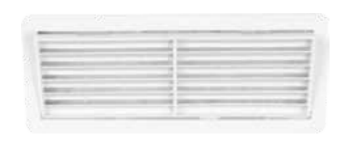












SVC-RFQ SERIE IP44 (FAN)



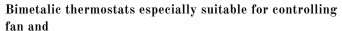






BIMETALIC THERMOSTATS AND DOUBLE THERMOSTATS





filter units, heaters. This thermostat can also be used as a signal

generator for monitoring the enclosure internal temperature.

QHT NO: Thermost (Normally open); contact regulating of filter

fans and heat exchangers.

QHT NC: Thermost (Normally closed); contact breaker for

regulating cabinet heaters.

- Large setting range.
- Compact desing.
- Mounting on 35 mm DIN rail.
- High seitching capacity (10 A).
- Safe electrical connection.
- Space saving sizes.
- Sensor Element : Thermostatic bi metal.
- Contact Type: Snap-action contact - Switching Current: 230 VAC 10A
- Case Material: Plastic according UL94 V-0
- Protection Class: IP20 Approval: Fit 35mm DIN
- Electrical Connect rail terminal: 0,75 1.5 mm 2 2 poles
- Mounting: 63 x 34 x 42 mm
- Dimensions: 0.45 gr.



Bimetalic thermostats especially suitable for controlling fan and filter units, heaters. This thermostat can also be used as a signal generator for monitoring the enclosure internal temperature.

QHT NO: Thermost (Normally open); contact regulating of filter fans and heat exchangers.

QHT NC: Thermost (Normally closed); contact breaker for regulating cabinet heaters.

- Large setting range.
- Compact desing.
- Mounting on 35 mm DIN rail.
- High seitching capacity (10 A).
- Safe electrical connection.
- Space saving sizes.
- Sensor Element : Thermostatic bi metal.
- Contact Type: Snap-action contact
- Switching Current: 230 VAC 10A
- Case Material: Plastic according UL94 V-0
- Protection Class: IP20
- Approval: Fit 35mm DIN
 Electrical Connect rail terminal: 0,75 1.5 mm 2 2 poles
- Mounting: 63 x 59 x 42 mm
- Dimensions: 0.82 gr.

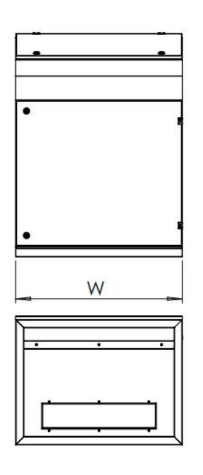
VOLTAGE (V)	FREQUENCY (HZ)	SENSOR ELEMENT	CONTACT TYPE	CURRENT	IP	SIZE	MOUNTING	CONNECTIONS
110-220V	50	Bimetalic thermostats	NO	10A	IP20	63x34x42	DIN35RAY	0,75 -1,5
110-220V	50	Bimetalic thermostats	NC	10A	IP20	63x34x42	DIN35RAY	0,75 -1,5
VOLTAGE (V)	FREQUENCY (HZ)	SENSOR ELEMENT	CONTACT TYPE	CURRENT	IP	SIZE	MOUNTING	CONNECTIONS
110-220V	50	Bimetalic thermostats	NO/NC	10A	IP20	63x59x42	DIN35RAY	2,5mm

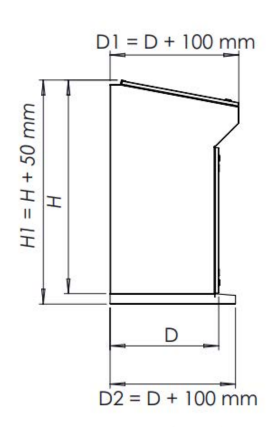
CONTROL PANELS

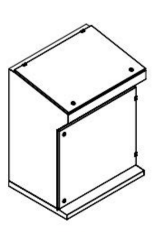


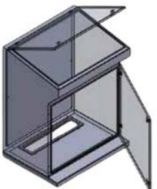












MCC AND COMPENSATION PANELS









MAIN DISTRUBUTION BOARDS









FREE STANDING RACK CABINETS







PARTS	THICKNESS	RAW MATERIAL
Carcass	1.50 mm	Galvanized Sheet Metal (GZRS1311)
Front Door	1.50 mm	Sheet Metal (CCRS6112)
Back Door	1.20 mm	Sheet Metal (CCRS6112)
Side Cover	1.00 mm	Sheet Metal (CCRS6112)
Top Cover	1.20 mm	Sheet Metal (CCRS6112)
Bottom Cover	1.50 mm	Galvanized Sheet Metal (GZRS1311)
19° Interior Pillar	1.20 mm	Galvanized Sheet Metal (GZRS1311)
Fan Module	1.20 mm	Sheet Metal (CCRS6112)
Bottom Closure	1.20 mm	Sheet Metal (CCRS6112)
Cable Organizer	1.20 mm	Galvanized Sheet Metal (GZRS1311)

PAINT

RAL7016 / RAL7021 Electrostatic Powder Coating

DOOR

Front Door: Rod Latch Lock Systems (Front door can be open up to 130°) Back and Side Doors: Quarter Turn - Spring Loaded Locks and Concealed Hinge

PROTECTION

IP21 - IK10

FREE STANDING RACK CABINETS

		DIMENSIONS (mm)				
SN	PRODUCT CODE	w	н	D		
1	SET-R-F-644U60		44U			
2	SET-R-F-642U60		42U			
3	SET-R-F-640U60		40U			
4	SET-R-F-636U60	600	36U	600		
5	SET-R-F-632U60		32U			
6	SET-R-F-628U60		28U			
7	SET-R-F-624U60		24U			
8	SET-R-F-644U80		44U			
9	SET-R-F-642U80		42U			
10	SET-R-F-640U80		40U			
11	SET-R-F-636U80	600	36U	800		
12	SET-R-F-632U80		32U			
13	SET-R-F-628U80		28U			
14	SET-R-F-624U80		24U			

		DIMENSION	NS (mm)	
SN	PRODUCT CODE	w	н	D
15	SET-R-F-844U80		44U	
16	SET-R-F-842U80		42U]
17	SET-R-F-840U80	800	40U]
18	SET-R-F-836U80		36U	
19	SET-R-F-832U80		32U	
20	SET-R-F-644U10			
21	SET-R-F-642U10		44U	
22	SET-R-F-640U10	600	42U	
23	SET-R-F-844U10		40U	
24	SET-R-F-842U10			
25	SET-R-F-840U10		44U	
		800	42U	
			40U	

ACCESSORIES

















PARTS	THICKNESS	RAW MATERIAL
Side Cover	1.00 mm	Sheet Metal (CCRS6112)
Back Cover	1.20 mm	Sheet Metal (CCRS6112)
Bottom Cover	1.20 mm	Sheet Metal (CCRS6112)
Top Cover	1.20 mm	Sheet Metal (CCRS6112)
Fan Module	1.20 mm	Sheet Metal (CCRS6112)
Cable Organizer	1.20 mm	Sheet Metal (CCRS6112)
Front Door	1.50 mm	Sheet Metal (CCRS6112)
Front Pillar	1.50 mm	Sheet Metal (CCRS6112)
19° Interior Pillar 1.50 mm		Galvanized Sheet Metal (GZRS1311)

PAINT

RAL7021 Electrostatic Powder Coating

DOOR

Front Door: Rod Latch Lock Systems (Front door can be open up to 130°)

Back and Side Doors: Quarter Turn - Spring Loaded

Locks and Concealed Hinge

PROTECTION

IP20 - IK08



THANK YOU

TO OUR EMPLOYEES, YOUR HARD WORK AND DEDICATION ARE GREATLY APPRECIATED. TO OUR PARTNERS, THANK YOU FOR YOUR COLLABORATION AND TRUST. AND TO OUR READERS, WE HOPE THIS DOCUMENT PROVIDES VALUABLE INSIGHTS INTO OUR EFFORTS TOWARDS A SUSTAINABLE FUTURE. TOGETHER, WE ARE MAKING A SIGNIFICANT IMPACT IN THE REALM OF RENEWABLE ENERGY.

VERSION 2024 ENGLISH

SVC COMPANY CO.,LTD

SVC (RIYADH)CO.,LTD

EMAIL: A.HIASAT@SVISIONS.NET

O.ALHUSSEIN@SVISIONS.NET



SAUDI ARABIA- RIYADH -EXIT 18



WWW.SVC.COM.SA



