

Алматы (7273) 495-231
Ангарск (3955) 60-70-56
Архангельск (8182) 63-90-72
Астрахань (8512) 99-46-04
Барнаул (3852) 73-04-60
Белгород (4722) 40-23-64
Благовещенск (4162) 22-76-07
Брянск (4832) 59-03-52
Владивосток (423) 249-28-31
Владикавказ (8672) 28-90-48
Владимир (4922) 49-43-18
Волгоград (844) 278-03-48
Вологда (8172) 26-41-59
Воронеж (473) 204-51-73
Екатеринбург (343) 384-55-89

Иваново (4932) 77-34-06
Ижевск (3412) 26-03-58
Иркутск (395) 279-98-46
Казань (843) 206-01-48
Калининград (4012) 72-03-81
Калуга (4842) 92-23-67
Кемерово (3842) 65-04-62
Киров (8332) 68-02-04
Коломна (4966) 23-41-49
Кострома (4942) 77-07-48
Краснодар (861) 203-40-90
Красноярск (391) 204-63-61
Курск (4712) 77-13-04
Курган (3522) 50-90-47
Липецк (4742) 52-20-81

Магнитогорск (3519) 55-03-13
Москва (495) 268-04-70
Мурманск (8152) 59-64-93
Набережные Челны (8552) 20-53-41
Нижний Новгород (831) 429-08-12
Новокузнецк (3843) 20-46-81
Ноябрьск (3496) 41-32-12
Новосибирск (383) 227-86-73
Омск (3812) 21-46-40
Орел (4862) 44-53-42
Оренбург (3532) 37-68-04
Пенза (8412) 22-31-16
Петрозаводск (8142) 55-98-37
Псков (8112) 59-10-37
Пермь (342) 205-81-47

Ростов-на-Дону (863) 308-18-15
Рязань (4912) 46-61-64
Самара (846) 206-03-16
Санкт-Петербург (812) 309-46-40
Саратов (845) 249-38-78
Севастополь (8692) 22-31-93
Саранск (8342) 22-96-24
Симферополь (3652) 67-13-56
Смоленск (4812) 29-41-54
Сочи (862) 225-72-31
Ставрополь (8652) 20-65-13
Сургут (3462) 77-98-35
Сыктывкар (8212) 25-95-17
Тамбов (4752) 50-40-97
Тверь (4822) 63-31-35

Тольятти (8482) 63-91-07
Томск (3822) 98-41-53
Тула (4872) 33-79-87
Тюмень (3452) 66-21-18
Ульяновск (8422) 24-23-59
Улан-Удэ (3012) 59-97-51
Уфа (347) 229-48-12
Хабаровск (4212) 92-98-04
Чебоксары (8352) 28-53-07
Челябинск (351) 202-03-61
Череповец (8202) 49-02-64
Чита (3022) 38-34-83
Якутск (4112) 23-90-97
Ярославль (4852) 69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

<https://sassin.nt-rt.ru/> || sib@nt-rt.ru

3SD5, plastic

Independent power supply with build-in power source, directly draws power from the incoming end to avoid the risk of protection function failure caused by external p failure.

- Overload protection
- Short circuit protection
- Isolation
- Controlling
- Used in residential building, non-residential building, industry, energy and infrastructure



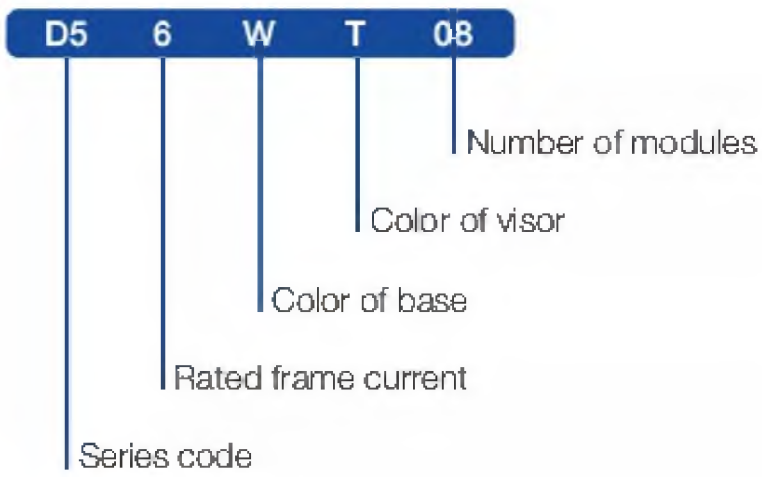
Functions

- Equipped with various modular electric for the function of terminal power distribution
- Suited for the installation of all Sassin individual modular devices.(RCDs, MCBs, RCBO's, switch disconnectors etc)
- Used in residential building, non-residential building, industry

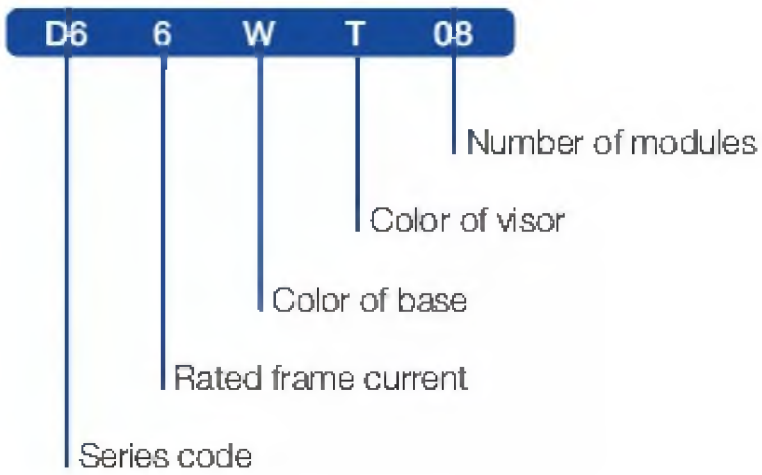
Technical specifications

- Standard: IEC 61439-3
- Modules (No.): 4, 6, 8, 12, 18, 24, 36
- Row :
- Single row for 4, 6, 8, 12, 18 modules
- 2 rows for 24 modules
- 3 rows for 36 modules
- Rated frame current In (A): 63, 100
- Color: White RAL 9003 and grey RAL 7035
- The color of door: Transparent, non transparent
- Mounting type: Surface, Flush.
- Degree of protection: IP20
- Material:
- HIPS for body
- SAN for door (4-18 modules)
- PC for door (24 & 36 modules)
- Fire resistance: 650 °C / 30 s
- Ambient temperature (°C): -5 ~ +40, max. 95 % humidity
- Storage temperature (°C): -40 ~ +75

Instruction of type code



Instruction of type code



Selection and ordering data Flush mounting 3SD5

	Rated current In (A)	Color of base	Color of door	Number of module	Type code	Order code				
	63	White	White	4	D506WW04	23157				
				6	D506WW06	23163				
				8	D506WW08	23169				
				12	D506WW12	23137				
				18	D506WW18	23143				
				24	D506WW24	23149				
			36	D506WW36	23153					
			Transparent	4	D506WT04	23159				
				6	D506WT06	23165				
				8	D506WT08	23171				
				12	D506WT12	23139				
				18	D506WT18	23145				
				24	D506WT24	23150				
			Grey	36	D506WT36	23154				
				Grey	Grey	4	D506GG04	24555		
						6	D506GG06	24557		
						8	D506GG08	24559		
						12	D506GG12	24563		
	18	D506GG18				24565				
	24	D506GG24	24567							
	Transparent	36	D506GG36	24569						
		Transparent	Transparent	4	D506GT04	24556				
				6	D506GT06	24558				
				8	D506GT08	24560				
				12	D506GT12	24564				
				18	D506GT18	24566				
	24			D506GT24	24568					
	100	White	White	White	36	D506GT36	24570			
					Transparent	Transparent	4	D510WW04	30655	
							6	D510WW06	30657	
							8	D510WW08	30659	
							12	D510WW12	30663	
							18	D510WW18	30665	
				24			D510WW24	30667		
				Transparent	Transparent	36	D510WW36	30669		
						4	D510WT04	30656		
6						D510WT06	30658			
8						D510WT08	30660			
12						D510WT12	30664			
18						D510WT18	30666			
Grey				Grey	Grey	24	D510WT24	30668		
						36	D510WT36	30670		
						Transparent	Transparent	4	D510GG04	30697
								6	D510GG06	30699
								8	D510GG08	30701
	12	D510GG12	30705							
18	D510GG18	30707								
24	D510GG24	30709								
Transparent	Transparent	Transparent	36	D510GG36	30711					
			4	D510GT04	30698					
			6	D510GT06	30700					
			8	D510GT08	30702					
			12	D510GT12	30706					
			18	D510GT18	30708					
				24	D510GT24	30710				
				36	D510GT36	30712				

Selection and ordering data

Surface mounting 3SD6

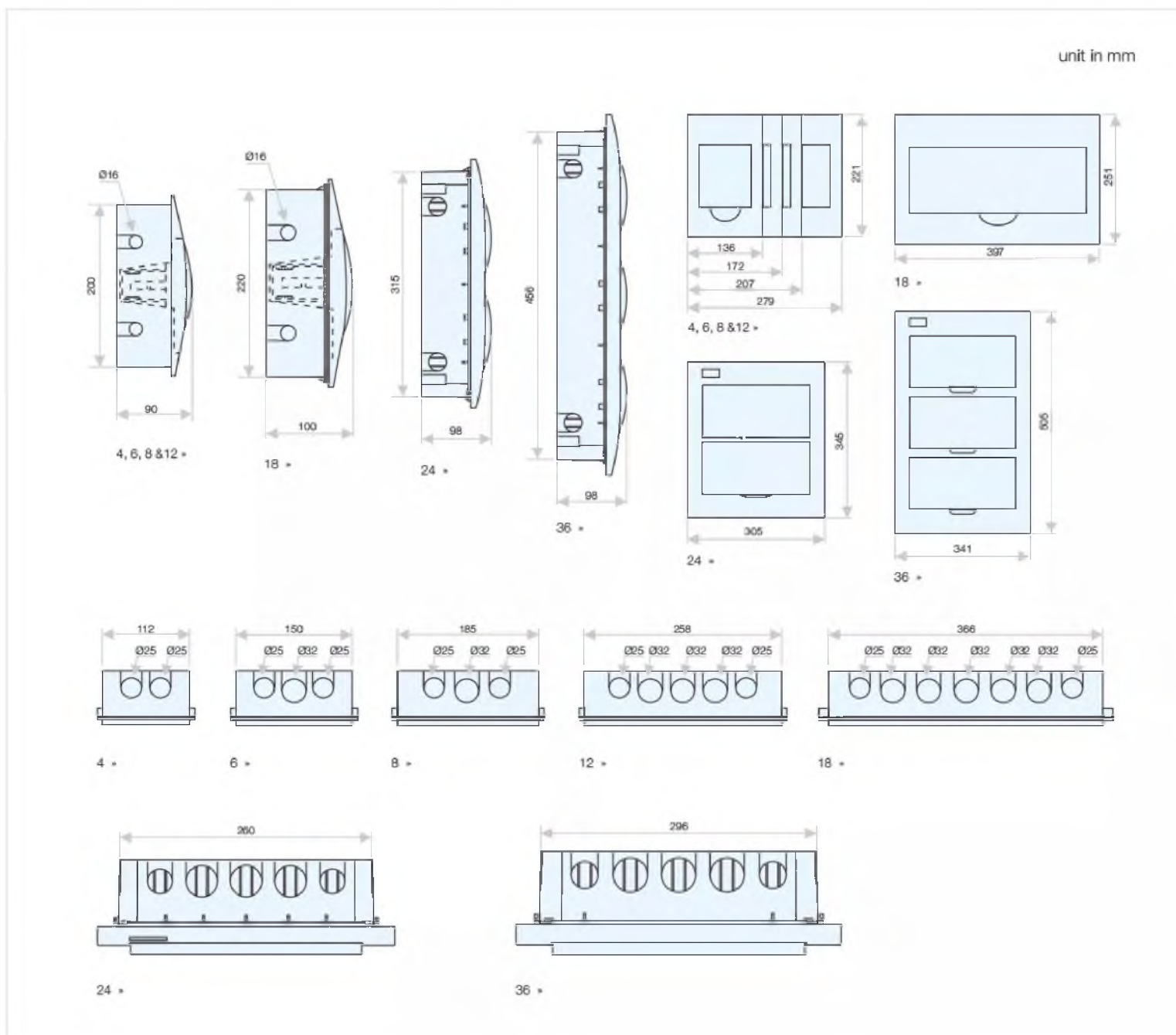
	Rated current In (A)	Color of base	Color of door	Number of module	Type code	Order code					
	63	White	White	4	D606WW04	23161					
				6	D606WW06	23167					
				8	D606WW08	23173					
				12	D606WW12	23141					
				18	D606WW18	23147					
				24	D606WW24	23151					
			36	D606WW36	23155						
			Transparent	4	D606WT04	23162					
				6	D606WT06	23168					
				8	D606WT08	23174					
				12	D606WT12	23142					
				18	D606WT18	23148					
				24	D606WT24	23152					
			Grey	Grey	Grey	36	D606WT36	23156			
						4	D606GG04	24571			
						6	D606GG06	24573			
						8	D606GG08	24575			
						12	D606GG12	24579			
		18				D606GG18	24581				
		Transparent		Transparent	Transparent	24	D606GG24	24583			
						36	D606GG36	24585			
						4	D606GT04	24572			
						6	D606GT06	24574			
						8	D606GT08	24576			
						12	D606GT12	24580			
		Transparent		Transparent	Transparent	18	D606GT18	24582			
						24	D606GT24	24584			
						36	D606GT36	24586			
						100	White	White	4	D610WW04	30671
									6	D610WW06	30673
									8	D610WW08	30675
		12	D610WW12	30679							
		18	D610WW18	30681							
		24	D610WW24	30683							
		Transparent	Transparent	Transparent	36			D610WW36	30685		
					4			D610WT04	30672		
6	D610WT06				30674						
8	D610WT08				30676						
12	D610WT12				30680						
18	D610WT18				30682						
Grey	Grey	Grey	24	D610WT24	30684						
			36	D610WT36	30686						
			4	D610GG04	30713						
			6	D610GG06	30715						
			8	D610GG08	30717						
			12	D610GG12	30721						
	Transparent	Transparent	Transparent	18	D610GG18	30723					
				24	D610GG24	30725					
				36	D610GG36	30727					
				4	D610GT04	30714					
				6	D610GT06	30716					
				8	D610GT08	30718					
Transparent	Transparent	Transparent	12	D610GT12	30722						
			18	D610GT18	30724						
			24	D610GT24	30726						
			36	D610GT36	30728						

Fitting inside of the enclosure

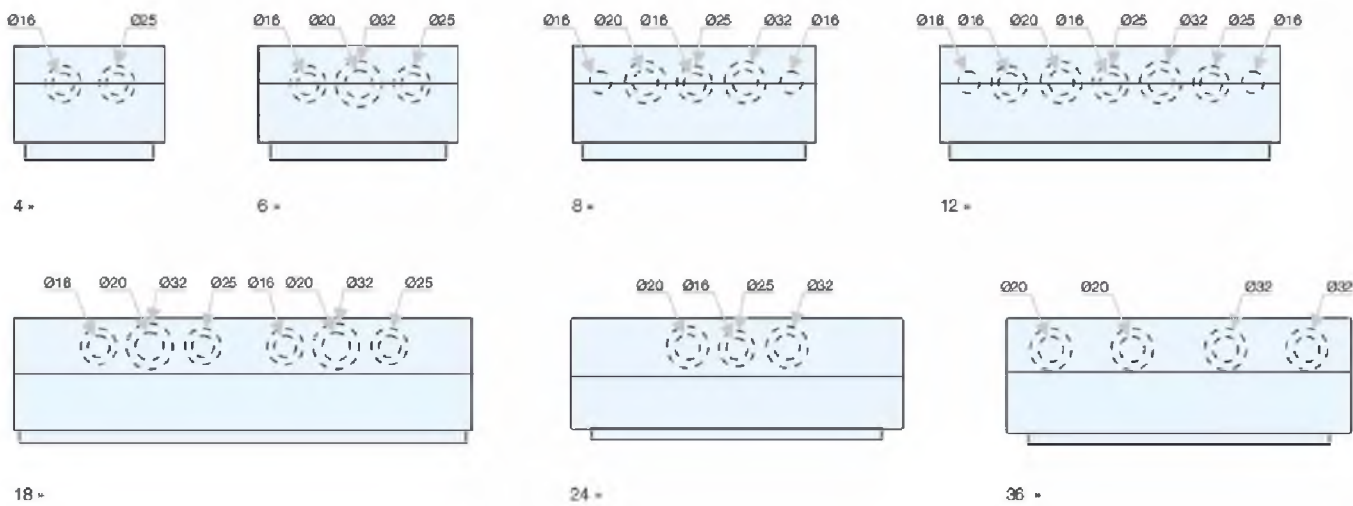
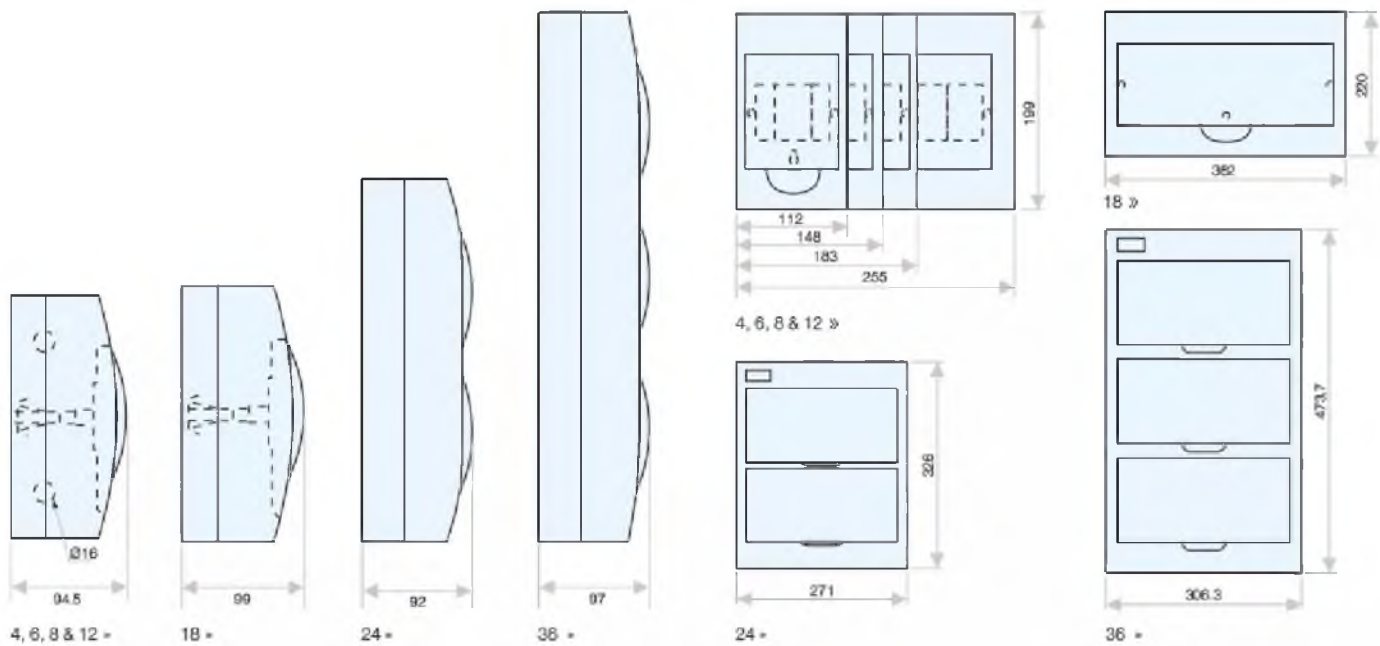
Attached with sticky label for marking on wire front panel; ready equipped with zero line and earth terminal bar and attached with zero bar, earth bar marks and alarm mark; users can select to connect with wire or insulating busbar method.

Neutral	Neutral bar length (mm)	Neutral bar holes (piece)	Earth bar length (mm)	Earth bar holes (piece)	Width (mm)	Height (mm)
4	37	4M4X7+M4X7	29.5	3M4X7+M4X7	6	8
6	52	6M4X7+M4X7	29.5	3M4X7+M4X7	6	8
8	67	8M4X7+M4X7	37	4M4X7+M4X7	6	8
12	37+52	10M4X7+2M4X7	52	6M4X7+M4X7	6	8
18	74.5+37	13M4X7+2M4X7	74.5	9M4X7+M4X7	6	8
24	60+60+28+28	20M4X7+4M4X7	28+28	6M4X7+2M4X7	6	8
36	60+60+60+28	24M4X7+4M4X7	60+28	10M4X7+2M4X7	6	8

Outline and installation dimensions (3SD5)



Outline and installation dimensions (3SD6)



3SD6, plastic

Independent power supply with build-in power source, directly draws power from the incoming end to avoid the risk of protection function failure caused by supply failure.

- Overload protection
- Short circuit protection
- Isolation
- Controlling
- Used in residential building, non-residential building, industry, energy and infrastructure

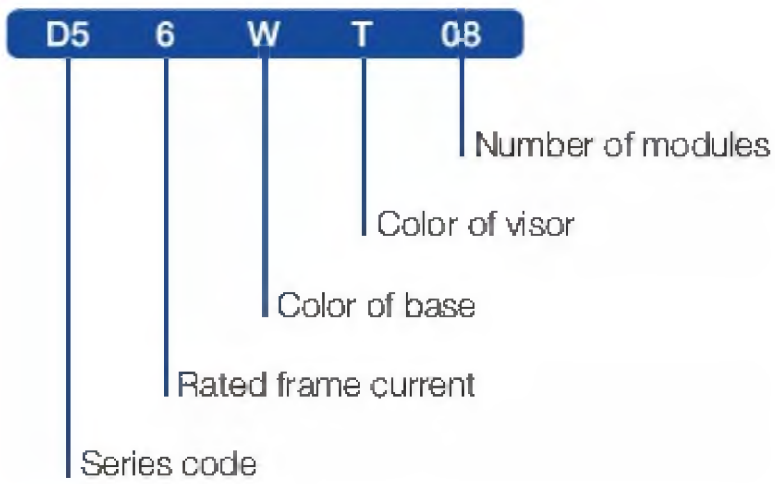
Functions

- Equipped with various modular electric for the function of terminal power distribution
- Suited for the installation of all Sassin individual modular devices.(RCDs, MCBs, RCBO's, switch disconnectors etc)
- Used in residential building, non-residential building, industry

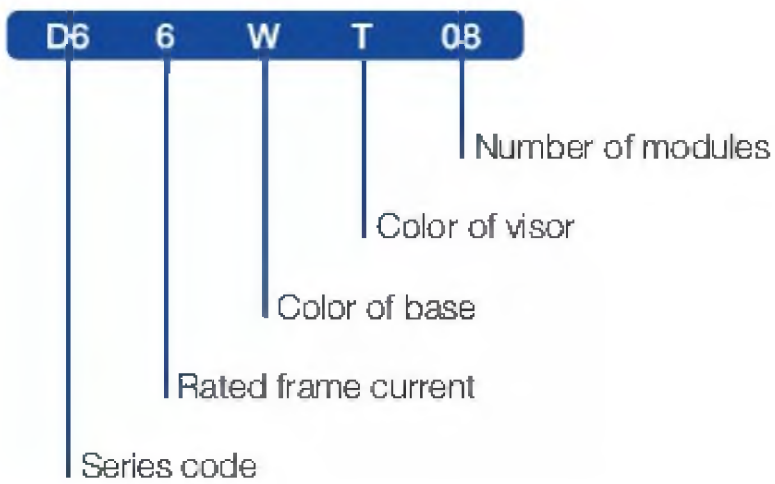
Technical specifications

- Standard: IEC 61439-3
- Modules (No.): 4, 6, 8, 12, 18, 24, 36
- Row :
- Single row for 4, 6, 8, 12, 18 modules
- 2 rows for 24 modules
- 3 rows for 36 modules
- Rated frame current I_n (A): 63, 100
- Color: White RAL 9003 and grey RAL 7035
- The color of door: Transparent, non transparent
- Mounting type: Surface, Flush.
- Degree of protection: IP30
- Material:
- HIPS for body
- SAN for door (4-18 modules)
- PC for door (24 & 36 modules)
- Fire resistance: 650 °C / 30 s
- Ambient temperature (°C): -5 ~ +40, max. 95 % humidity
- Storage temperature (°C): -40 ~ +75

Instruction of type code



Instruction of type code



Selection and ordering data Flush mounting 3SD5

	Rated current In (A)	Color of base	Color of door	Number of module	Type code	Order code				
	63	White	White	4	D506WW04	23157				
				6	D506WW06	23163				
				8	D506WW08	23169				
				12	D506WW12	23137				
				18	D506WW18	23143				
				24	D506WW24	23149				
			36	D506WW36	23153					
			Transparent	4	D506WT04	23159				
				6	D506WT06	23165				
				8	D506WT08	23171				
				12	D506WT12	23139				
				18	D506WT18	23145				
				24	D506WT24	23150				
			Grey	36	D506WT36	23154				
				Grey	Grey	4	D506GG04	24555		
						6	D506GG06	24557		
						8	D506GG08	24559		
						12	D506GG12	24563		
	18	D506GG18				24565				
	24	D506GG24	24567							
	Transparent	36	D506GG36	24569						
		Transparent	Transparent	4	D506GT04	24556				
				6	D506GT06	24558				
				8	D506GT08	24560				
				12	D506GT12	24564				
				18	D506GT18	24566				
	24			D506GT24	24568					
	100	White	White	White	36	D506GT36	24570			
					Transparent	Transparent	4	D510WW04	30655	
							6	D510WW06	30657	
							8	D510WW08	30659	
							12	D510WW12	30663	
							18	D510WW18	30665	
				24			D510WW24	30667		
				Transparent	Transparent	36	D510WW36	30669		
						4	D510WT04	30656		
6						D510WT06	30658			
8						D510WT08	30660			
12						D510WT12	30664			
18						D510WT18	30666			
Grey				Grey	Grey	24	D510WT24	30668		
						36	D510WT36	30670		
						Transparent	Transparent	4	D510GG04	30697
								6	D510GG06	30699
								8	D510GG08	30701
	12	D510GG12	30705							
18	D510GG18	30707								
24	D510GG24	30709								
Transparent	Transparent	Transparent	36	D510GG36	30711					
			4	D510GT04	30698					
			6	D510GT06	30700					
			8	D510GT08	30702					
			12	D510GT12	30706					
			18	D510GT18	30708					
24	24	24	24	D510GT24	30710					
			36	D510GT36	30712					

Selection and ordering data

Surface mounting 3SD6

	Rated current In (A)	Color of base	Color of door	Number of module	Type code	Order code						
    	63	White	White	4	D606WW04	23161						
				6	D606WW06	23167						
				8	D606WW08	23173						
				12	D606WW12	23141						
				18	D606WW18	23147						
				24	D606WW24	23151						
			36	D606WW36	23155							
			Transparent	4	D606WT04	23162						
				6	D606WT06	23168						
				8	D606WT08	23174						
				12	D606WT12	23142						
				18	D606WT18	23148						
				24	D606WT24	23152						
			Grey	Grey	Grey	36	D606WT36	23156				
						4	D606GG04	24571				
						6	D606GG06	24573				
						8	D606GG08	24575				
						12	D606GG12	24579				
		18				D606GG18	24581					
		Transparent		Transparent	Transparent	24	D606GG24	24583				
						36	D606GG36	24585				
						4	D606GT04	24572				
						6	D606GT06	24574				
						8	D606GT08	24576				
						12	D606GT12	24580				
		100		White	White	White	18	D606GT18	24582			
							24	D606GT24	24584			
							36	D606GT36	24586			
							Transparent	Transparent	Transparent	4	D610WT04	30672
										6	D610WT06	30674
										8	D610WT08	30676
			12			D610WT12				30680		
			18			D610WT18				30682		
			24			D610WT24				30684		
			Grey			Grey	Grey	36	D610WT36	30686		
								4	D610GG04	30713		
6	D610GG06							30715				
8	D610GG08							30717				
12	D610GG12							30721				
18	D610GG18							30723				
24	D610GG24							30725				
36	D610GG36							30727				
Transparent	Transparent							Transparent	4	D610GT04	30714	
		6		D610GT06	30716							
		8		D610GT08	30718							
		12		D610GT12	30722							
		18	D610GT18	30724								
		24	D610GT24	30726								
36	D610GT36	30728										

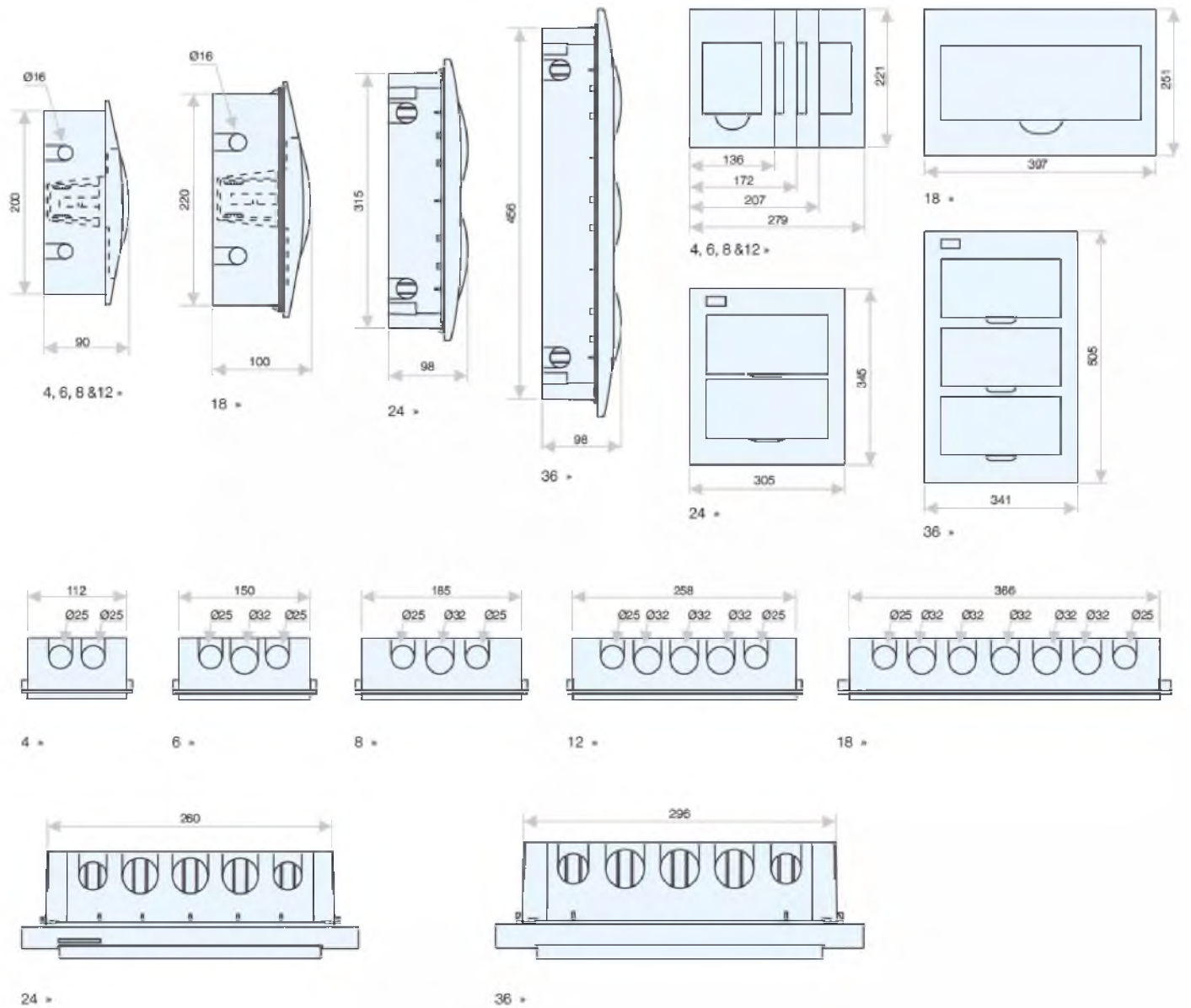
Fitting inside of the enclose

Attached with sticky label for marking on wire front panel; ready equipped with zero line and earth terminal bar and attached with zero bar, earth bar marks and alarm mark; users can select to connect with wire or insulating busbar method.

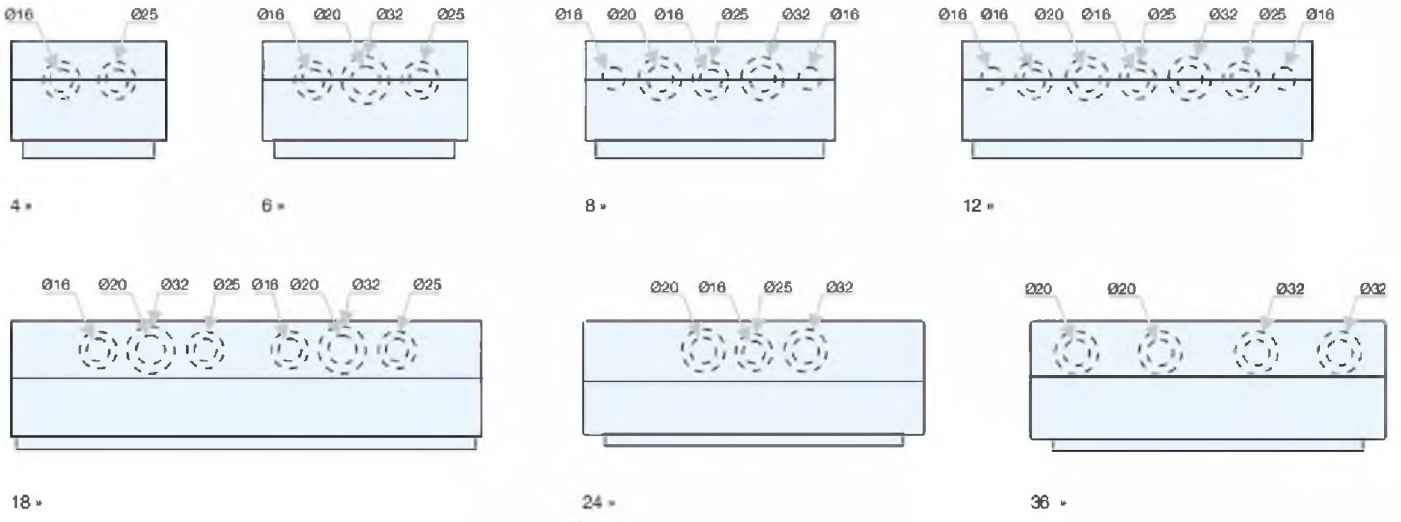
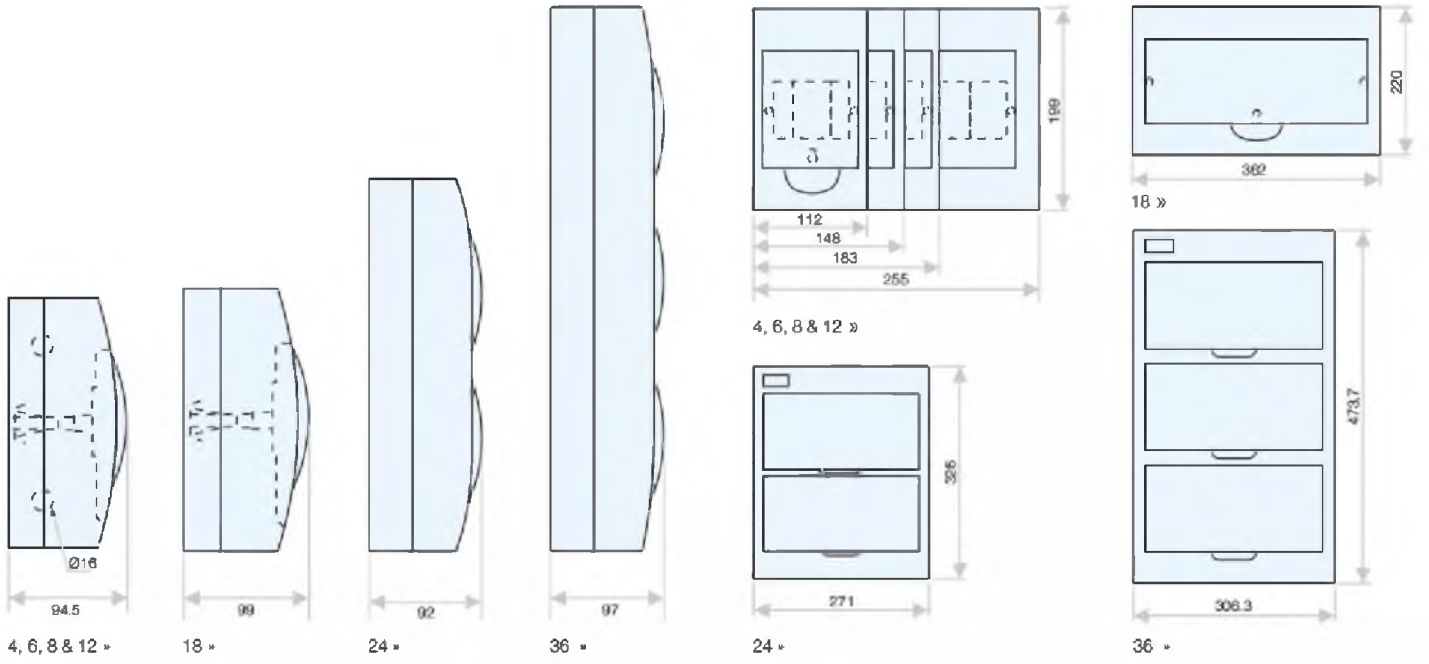
Neutral	Neutral bar length (mm)	Neutral bar holes (piece)	Earth bar length (mm)	Earth bar holes (piece)	Width (mm)	Height (mm)
4	37	4M4X7+M4X7	29.5	3M4X7+M4X7	6	8
6	52	6M4X7+M4X7	29.5	3M4X7+M4X7	6	8
8	67	8M4X7+M4X7	37	4M4X7+M4X7	6	8
12	37+52	10M4X7+2M4X7	52	6M4X7+M4X7	6	8
18	74.5+37	13M4X7+2M4X7	74.5	9M4X7+M4X7	6	8
24	60+60+28+28	20M4X7+4M4X7	28+28	6M4X7+2M4X7	6	8
36	60+60+60+28	24M4X7+4M4X7	60+28	10M4X7+2M4X7	6	8

Outline and installation dimensions (3SD5)

unit in mm



Outline and installation dimensions (3SD6)



3SD8, plastic

Independent power supply with build-in power source, directly draws power from the incoming end to avoid the risk of protection function failure caused by external power failure.

- Overload protection
- Short circuit protection
- Isolation
- Controlling
- Used in residential building, non-residential building, industry, energy and infrastructure

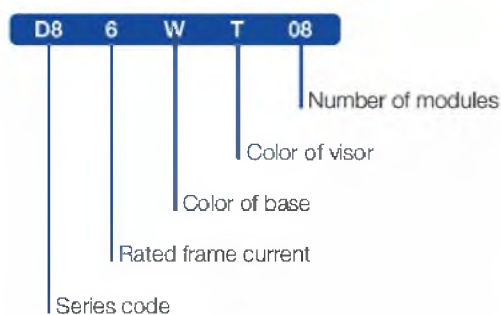
Functions

- Equipped with various modular electric for the function of terminal power distribution
- Suited for the installation of all Sassin individual modular devices. (RCDs, MCBs, RCBO's, switch disconnectors etc)
- Used in residential building, non-residential building, industry

Technical specifications


- Standard: IEC 61439-3
- Modules: 4, 7, 10, 13, 16, 21
- Row: Single
- Rated voltage In (A): 100
- Color: White RAL 9003
- Color of door: Transparent, non transparent
- Mounting type: Surface
- Degree of protection: IP30
- Material:
- HIPS for body
- AS for door
- Fire resistance: 650 °C / 30 s
- Ambient temperature (°C): -5 ~ +40, max. 95 % humidity
- Storage temperature (°C): -40 ~ +75

Instruction of type code



Selection and ordering data

3SD8 Surface Mounting

	Rated current In (A)	Color of base	Color of door	Number of module	Type code	Order code	
	100	White	White	4	D810WW04	23176	
				7	D810WW07	23178	
				10	D810WW10	23180	
				13	D810WW13	23182	
				16	D810WW16	23184	
				21	D810WW21	23186	
				Transparent	4	D810WT04	23175
					7	D810WT07	23177
					10	D810WT10	23179
					13	D810WT13	23181
					16	D810WT16	23183
					21	D810WT21	23185

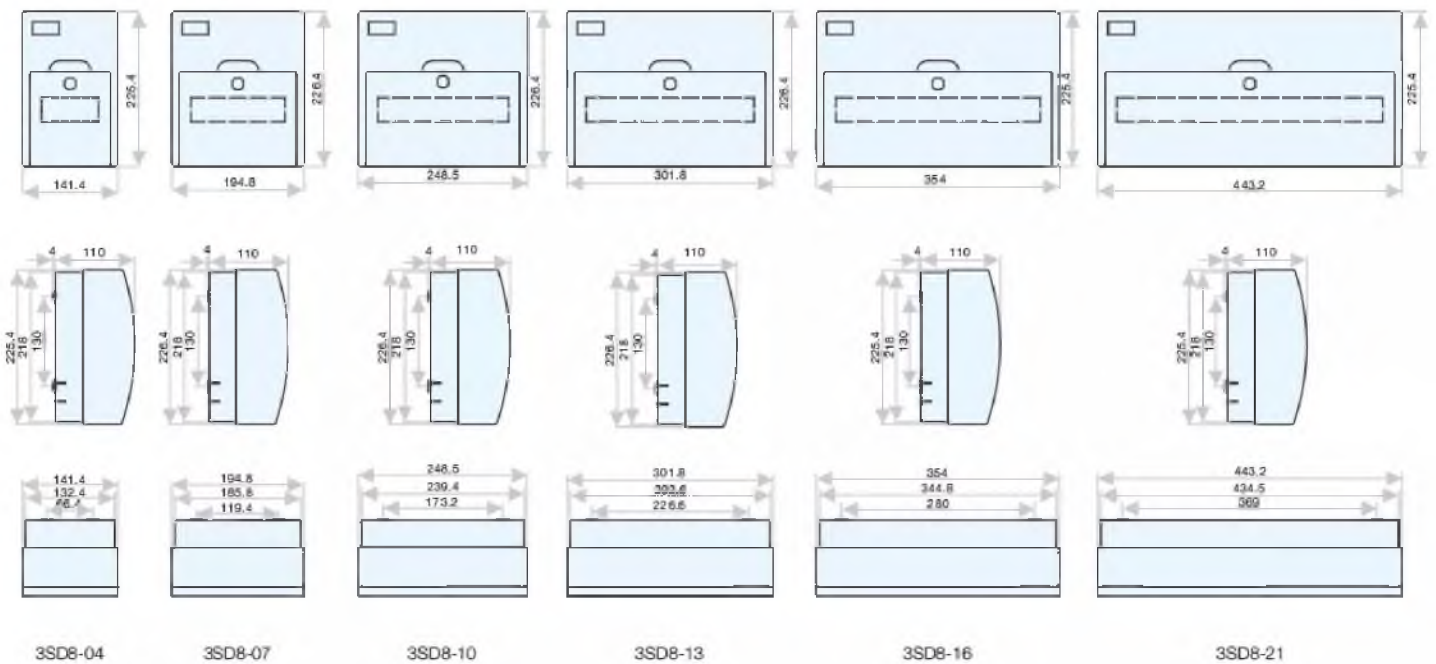
Fitting inside of the enclose

Attached with sticky label for marking on wire front panel; ready equipped with zero line and earth terminal bar and attached with zero bar, earth bar marks and alarm mark; users can select to connect with wire or insulating busbar method.

The Number of Module	Neutral bar holes 1	Neutral bar holes 2	Earth bar holes
4 module	1xØ6 + 1xØ5.8 + 3xØ5.4	-	1xØ6 + 1xØ5.8 + 3xØ5.4
7 module	1xØ6 + 1xØ5.8 + 6xØ5.4	-	1xØ6 + 1xØ5.8 + 4xØ5.4
10 module	1xØ6 + 1xØ5.8 + 10xØ5.4	-	1xØ6 + 1xØ5.8 + 8xØ5.4
13 module	1xØ6 + 1xØ5.8 + 8xØ5.4	1xØ6 + 1xØ5.8 + 6xØ5.4	1xØ6 + 1xØ5.8 + 11xØ5.4
16 module	1xØ6 + 1xØ5.8 + 8xØ5.4	1xØ6 + 1xØ5.8 + 8xØ5.4	1xØ6 + 1xØ5.8 + 14xØ5.4
21 module	1xØ6 + 1xØ5.8 + 8xØ5.4	1xØ6 + 1xØ5.8 + 11xØ5.4	1xØ6 + 1xØ5.8 + 18xØ5.4

Outline and installation dimensions (3SD8)

unit in mm



3SD5T, metal base

Independent power supply with build-in power source, directly draws power from the incoming end to avoid the risk of protection function failure caused by external power failure.

- Overload protection
- Short circuit protection
- Isolation
- Controlling
- Used in residential building, non-residential building, industry, energy and infrastructure

Functions

- Equipped with various modular electric for the function of the terminal power distribution
- Suited for the installation of all the Sassin individual modular device. (RCDs, MCBs, RCBOs, switch disconnectors etc.)
- Used in the residential buildings, non-residential buildings and industry
- Lifting installation rail, easy for installation

Technical specifications

- Standard: IEC 61439-3
- Modules: 4, 6, 8, 12, 18
- Row: Single
- Rated frame current I_n (A): 63
- Color: White RAL9003, Grey RAL7035
- The color of the door: Transparent, non transparent
- Mounting type: Flush
- Degree of the protection: IP40
- Material:
- HIPS for the body
- SAN for the door
- Metal for the base
- Fire resistance: 650 °C / 30 s
- Ambient temperature (°C): -5 ~ +40, 50% humidity permitted under max +40 °C
- Storage temperature (°C): -40 ~ +75

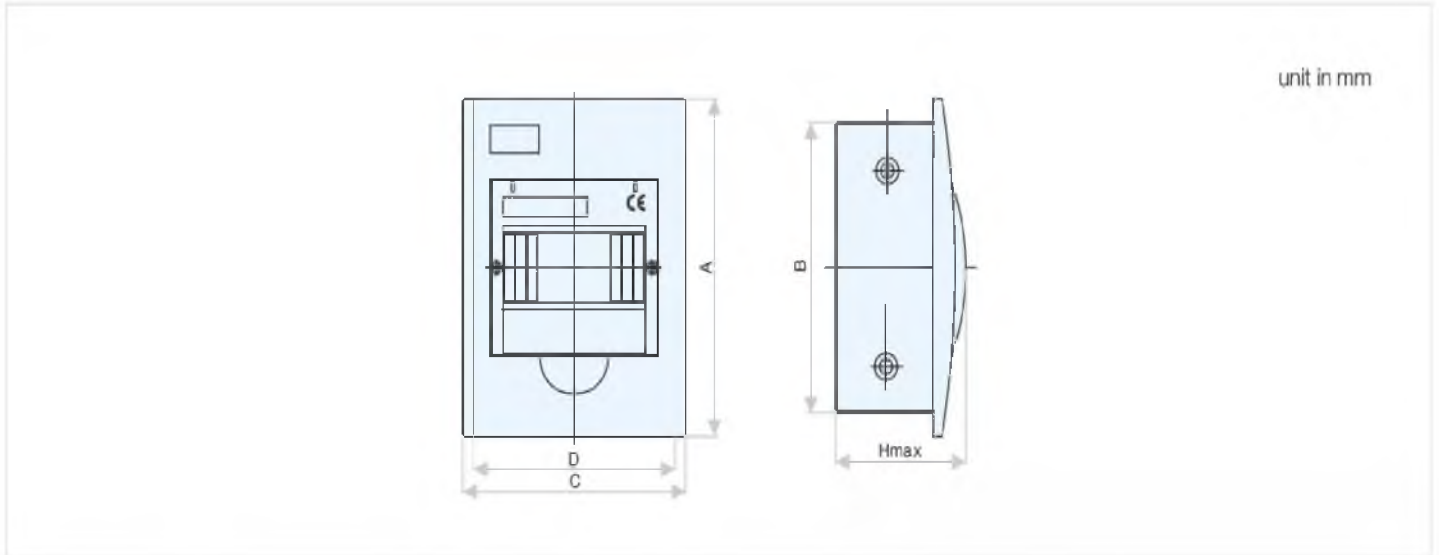
Selection and ordering data

Flush mounting 3SD5T

Rated current In (A)	Color of base	Color of door	Number of module	Type code	Order code
63	Grey	Transparent	4	D5T06GT04	23160
			6	D5T06GT06	23166
			8	D5T06GT08	23172
			12	D5T06GT12	23140
			18	D5T06GT18	23146
	Grey	Grey	4	D5T06GG04	23158
			6	D5T06GG06	23164
			8	D5T06GG08	23170
			12	D5T06GG12	23138
			18	D5T06GG18	23144



Outline and installation dimensions



Type	A(mm)	B(mm)	C(mm)	D(mm)	H max (mm)
3SD5T-04	221	190.5	136	108.5	102
3SD5T-06	221	190.5	172	142.5	102
3SD5T-08	221	190.5	207	180.5	102
3SD5T-12	221	190.5	279	252.5	102
3SD5T-18	251	223.5	397	360.5	103

Accessories for Distribution Boxes

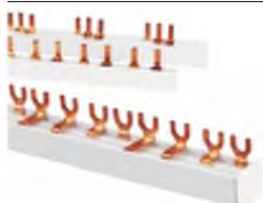
Independent power supply with build-in power source, directly draws power from the incoming end to avoid the risk of protection function failure caused by supply failure.

- Overload protection
- Short circuit protection
- Isolation
- Controlling
- Used in residential building, non-residential building, industry, energy and infrastructure

Selection And Ordering Data

Busbar systems

Suitable for cutting

	Connection type	Phases	Rated current (A)	Length (cm)	Type code	Order code
	PIN type	1x54	63	100	SA-BB101	24760
		2x27	63	100	SA-BB201	24762
		3x18	63	100	SA-BB301	24764
		4x14	63	100	SA-BB401	24766
	Fork type	1x54	63	100	SA-BB102	24761
		2x27	63	100	SA-BB202	24763
		3x18	63	100	SA-BB302	24765
		4x14	63	100	SA-BB402	24767

End caps



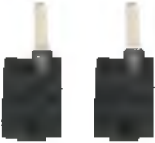

	For 1P	100	SA-BBEC1	32676
	For 2P	100	SA-BBEC2	32677
	For 3P	100	SA-BBEC3	32678
	For 4P	100	SA-BBEC4	32679

Shock-protection caps


Discription	Phases	Type code	Order code
Yellow	5 parts	SA-BBSCY5	32880



Feeder terminals

		Discription	Type code	Order code
		Connection capacity: 6-25 mm ² Max. electrical load: 63 A Max. tightening torque 2 N·m	FT1B	32929
		Connection capacity: 6-25 mm ² Max. electrical load: 63 A Max. tightening torque 2 N·m	FT2G	32930
				

DIN Rails

		Discription	Type code	Order code
		Aluminum, 100 cm	DR1	32931
		Iron plated zinc, 100 cm	DR2	32932

Selection and ordering data

Terminal bars with screws

Rated current (A)	Sectioncross of brass (mm)	Way	Screw size	Type code	Order code
63	6x8	3+1	M4x7	TBS0631	32933
	6x8	4+1	M4x7	TBS0641	32934
	6x8	6+1	M4x7	TBS0661	32935
	6x8	6+2	M4x7	TBS0662	32936
	6x8	8+1	M4x7	TBS0681	32937
	6x8	9+1	M4x7	TBS0691	32938
100	6x8	10+2	M4x7	TBS06102	32939
	6x8	13+2	M4x7	TBS06132	32940
	6x8	20+4	M4x7	TBS06204	32941
	6x9	3+1	M4x7	TBS1031	32942
	6x9	4+1	M4x7	TBS1041	32943
	6x9	6+1	M4x7	TBS1061	32944
6x9	6+2	M4x7	TBS1062	32945	
6x9	8+1	M4x7	TBS1081	32946	
6x9	9+1	M4x7	TBS1091	32947	
6x9	10+2	M4x7	TBS10102	32948	
6x9	13+2	M4x7	TBS10132	32949	
6x9	20+4	M4x7	TBS10204	32950	



Selection and ordering data

Terminal blocks

Terminals with insulation holder for quick fastening onto DIN rails

Way	Rated current (A)	Installation size (mm)	Dimension (mm)	Screw size	Sectioncross of brass (mm)	Type code	Order code
7	100	35x7.5	50x21	M5x8	6x9	TBS1007	32951
8	100	35x7.5	57x21	M5x8	6x9	TBS1008	32952
10	100	35x7.5	70x21	M5x8	6x9	TBS1010	32953
12	100	35x7.5	84x21	M5x8	6x9	TBS1012	32954
13	100	35x7.5	91x21	M5x8	6x9	TBS1013	32955
15	100	35x7.5	104x21	M5x8	6x9	TBS1015	32956



Blanking plates

Matched with distribution boxes for device covers

	Discription	Type code	Order code
	width: 1 module = 17,5 mm, White	MBP1	32957
	width: 0,5 module = 9 mm, White	MBP2	32958
			

3SDTN2, metal

Independent power supply with built-in power source, directly draws power from the incoming end to avoid the risk of protection function failure caused by external power failure.

- Overload protection
- Short circuit protection
- Isolation
- Controlling
- Used in residential building, non-residential building, industry, energy and infrastructure

Functions

3SDTN2 series distribution boxes are fit for AC 50/60 Hz, rated voltage 400 V, rated current to 125 A in the home and similar field circuit, for the redistribution of electrical energy, offering overload and short-circuit protection through the switch.

Technical specifications

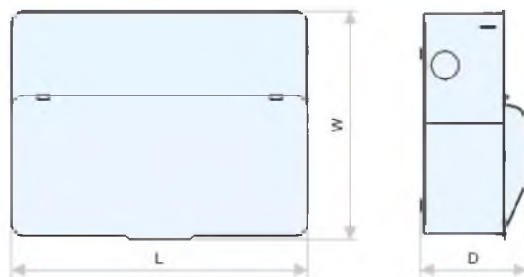
- Standard: IEC/EN 61439-3
- The base, top and buckle cover are made of metal alloy.
- Rated operational voltage U_n (U_e) (V): 220/400
- Rated operational current I_n (I_e) (A): 125, 100, 80, 63 and below
- Rated impulse withstand voltage U_{imp} (A): 6 K
- Mounting type: surface
- Degree of protection: IP 2XC

Selection and ordering data

Rated current I_n (A)	Color of base	Color of door	Number of module	Type code	Order code
125	Grey	Grey	4	DTN2 04	15227
			8	DTN2 08	15228
			12	DTN2 12	15229
			16	DTN2 16	15230
			18	DTN2 18	15231
			22	DTN2 22	15232

Outline and installation dimensions

unit in mm



Type	L(mm)	W(mm)	D(mm)
3SDTN2-4	235	128	105
3SDTN2-8	264	199	123
3SDTN2-12	264	271	123
3SDTN2-16	264	343	123
3SDTN2-18	264	379	123
3SDTN2-22	264	451	123

PD61MS, metal

PD61MS series distribution boxes are fitted for AC 50/60 Hz, rated voltage 400 V, rated current to 100 A in the home and similar field circuits, for the redistribution of and offering overload and short-circuit protection through the switches.

Functions

PD61MS series distribution boxes are fitted for AC 50/60 Hz, rated voltage 400 V, rated current to 100 A in the home and similar field circuits, for the redistribution of electrical energy and offering overload and short-circuit protection through the switches.

Technical specifications

- Standard: IEC/EN 61439-3
- The base, top and buckle cover are made of metal alloy.
- Rated operational voltage U_n (U_e) (V): 220/400
- Rated operational current I_n (I_e) (A): 100, 80, 63 and below
- Mounting type: surface
- Degree of protection: IP 2XC

VD51MS, metal

VD51MS series distribution box are fit for AC 50/60 Hz, rated voltage 400 V, rated current to 100 A in the home and similar field circuit, for the redistributive energy, offering overload and shortcircuit protection through the switch.

Technical Specifications

- Standard: IEC/EN 61439-3
- The base, top and buckle cover are made of metal alloy.
- Rated operational voltage U_n (U_e) (V): 220/400
- Rated operational current I_n (I_e) (A): 100, 80, 63 and below
- Rated impulse withstand voltage U_{imp} (kA): 6
- Mounting type: surface
- Degree of protection: IP 2XC

Алматы (7273) 495-231
Ангарск (3955) 60-70-56
Архангельск (8182) 63-90-72
Астрахань (8512) 99-46-04
Барнаул (3852) 73-04-60
Белгород (4722) 40-23-64
Благовещенск (4162) 22-76-07
Брянск (4832) 59-03-52
Владивосток (423) 249-28-31
Владикавказ (8672) 28-90-48
Владимир (4922) 49-43-18
Волгоград (844) 278-03-48
Вологда (8172) 26-41-59
Воронеж (473) 204-51-73
Екатеринбург (343) 384-55-89

Иваново (4932) 77-34-06
Ижевск (3412) 26-03-58
Иркутск (395) 279-98-46
Казань (843) 206-01-48
Калининград (4012) 72-03-81
Калуга (4842) 92-23-67
Кемерово (3842) 65-04-62
Киров (8332) 68-02-04
Коломна (4966) 23-41-49
Кострома (4942) 77-07-48
Краснодар (861) 203-40-90
Красноярск (391) 204-63-61
Курск (4712) 77-13-04
Курган (3522) 50-90-47
Липецк (4742) 52-20-81

Магнитогорск (3519) 55-03-13
Москва (495) 268-04-70
Мурманск (8152) 59-64-93
Набережные Челны (8552) 20-53-41
Нижний Новгород (831) 429-08-12
Новокузнецк (3843) 20-46-81
Новыйск (3496) 41-32-12
Новосибирск (383) 227-86-73
Омск (3812) 21-46-40
Орел (4862) 44-53-42
Оренбург (3532) 37-68-04
Пенза (8412) 22-31-16
Петрозаводск (8142) 55-98-37
Псков (8112) 59-10-37
Пермь (342) 205-81-47

Ростов-на-Дону (863) 308-18-15
Рязань (4912) 46-61-64
Самара (846) 206-03-16
Санкт-Петербург (812) 309-46-40
Саратов (845) 249-38-78
Севастополь (8692) 22-31-93
Саранск (8342) 22-96-24
Симферополь (3652) 67-13-56
Смоленск (4812) 29-41-54
Сочи (862) 225-72-31
Ставрополь (8652) 20-65-13
Сургут (3462) 77-98-35
Сыктывкар (8212) 25-95-17
Тамбов (4752) 50-40-97
Тверь (4822) 63-31-35

Тольятти (8482) 63-91-07
Томск (3822) 98-41-53
Тула (4872) 33-79-87
Тюмень (3452) 66-21-18
Ульяновск (8422) 24-23-59
Улан-Удэ (3012) 59-97-51
Уфа (347) 229-48-12
Хабаровск (4212) 92-98-04
Чебоксары (8352) 28-53-07
Челябинск (351) 202-03-61
Череповец (8202) 49-02-64
Чита (3022) 38-34-83
Якутск (4112) 23-90-97
Ярославль (4852) 69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

<https://sassin.nt-rt.ru/> || sib@nt-rt.ru