

Number of Modular Spacings per DIN Rail:	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Number of Rows:	2	2	3	3	2	3	4	4	3	0	0	0	0	0	0
-----------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Material Compliance

Conflict Minerals Reporting Template (CMRT):	9AKK10846 8A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK108468 A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK108468 A3363	9AKK108468 A3363	9AKK10846 8A3363	9AKK10846 8A3363	9AKK108468 A3363
--	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

REACH Declaration:	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC100005 X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201	2CPC10000 5X0201
--------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

REACH Information:	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage	False - does not contain substances > 0.1 mass percentage
--------------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

RoHS Date:	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918	20230918
------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

RoHS Information:	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC100012 X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201
-------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

RoHS Status:	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Dimensions

Product Net Depth / Length:	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm
-----------------------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

Product Net Height:	750 mm	900 mm	900 mm	750 mm	1050 mm	1050 mm	1200 mm	1050 mm	1200 mm	600 mm	900 mm	1050 mm	750 mm	450 mm	1200 mm
---------------------	--------	--------	--------	--------	---------	---------	---------	---------	---------	--------	--------	---------	--------	--------	---------

Product Net Weight:	2.672 kg	3.325 kg	3.41 kg	2.757 kg	3.846 kg	3.931 kg	4.577 kg	4.136 kg	4.372 kg	2.067 kg	3.029 kg	3.493 kg	2.607 kg	1.586 kg	3.891 kg
---------------------	----------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Product Net Width:	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm	250 mm
--------------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

Ordering

Package Level 1 Gross Weight:	2.779 kg	3.458 kg	3.546 kg	2.867 kg	4 kg	4.088 kg	4.76 kg	4.301 kg	4.547 kg	2.15 kg	3.15 kg	3.633 kg	2.711 kg	1.649 kg	4.047 kg
-------------------------------	----------	----------	----------	----------	------	----------	---------	----------	----------	---------	---------	----------	----------	----------	----------

Package Level 1 Units:	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece
------------------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------

Replacement Product ID (NEW):	2CPX05270 0R9999	2CPX05270 1R9999	N/A	N/A	2CPX05270 2R9999	2CPX052703 R9999	N/A	N/A	2CPX05270 4R9999	N/A	N/A	N/A	N/A	N/A	N/A
-------------------------------	---------------------	---------------------	-----	-----	---------------------	---------------------	-----	-----	---------------------	-----	-----	-----	-----	-----	-----

Certificates and Declarations

Declaration of Conformity - CE:	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC100012 X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201	2CPC10001 2X0201
---------------------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

Installation

Instructions and Manuals:	2CPC13010 8M5601	No document needed	2CPC13010 8M5601	2CPC13010 8M5601	No document needed	2CPC13010 8M5601	2CPC13010 8M5601	2CPC13010 8M5601	2CPC13010 8M5601	No document needed	No document needed	No document needed	No document needed	No document needed	No document needed
---------------------------	---------------------	--------------------	---------------------	---------------------	--------------------	---------------------	---------------------	---------------------	---------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Popular Downloads

Data Sheet	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC000001 C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101	2CPC00000 1C0101
------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

2MM2	2MM1	2MM3	2MM0	2MM4
2CPX037492R9999	2CPX037491R9999	2CPX037493R9999	2CPX037490R9999	2CPX052303R9999
2MM2 1MM Media Panel, 144 SU, Rows: 0, 900 mm x 500 mm x 120 mm	2MM1 1MM Media Panel, 120 SU, Rows: 0, 750 mm x 500 mm x 120 mm	2MM3 1MM Media Panel, 168 SU, Rows: 0, 1050 mm x 500 mm x 120 mm	2MM0 1MM Media Panel, 96 SU, Rows: 0, 600 mm x 500 mm x 120 mm	2MM4 1MM Media Panel, 192 SU, Rows: 0, 1200 mm x 500 mm x 120 mm

Technical					
DIN Place Units:	144	120	168	96	192
Enclosure Type:	Media Panel	Media Panel	Media Panel	Media Panel	Media Panel
Enclosure Type of Height:	2	1	3	0	4
Module Function:	Media board with perforated sheet steel mounting plate	Media board with perforated sheet steel mounting plate	Media board with perforated sheet steel mounting plate	Media board with perforated sheet steel mounting plate	Media board with perforated sheet steel mounting plate
Number of DIN Rails for Mounting:	1	1	1	1	1
Number of Miniature Circuit Breakers (MCBs):	"	"	"	"	"
Number of Modular Spacings per DIN Rail:	24	24	24	24	24
Number of Rows:	0	0	0	0	0
Material Compliance					

Conflict Minerals Reporting Template (CMRT):	9AKK108468A3363	9AKK108468A3363	9AKK108468A3363	9AKK108468A3363	9AKK108468A3363
REACH Declaration:	2CPC100005X0201	2CPC100005X0201	2CPC100005X0201	2CPC100005X0201	2CPC100005X0201
REACH Information:	False - does not contains substances > 0.1 mass percentage	False - does not contains substances > 0.1 mass percentage	False - does not contains substances > 0.1 mass percentage	False - does not contains substances > 0.1 mass percentage	False - does not contains substances > 0.1 mass percentage
RoHS Date:	20230918	20230918	20230918	20230918	20230918
RoHS Information:	2CPC100012X0201	2CPC100012X0201	2CPC100012X0201	2CPC100012X0201	2CPC100012X0201
RoHS Status:	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Dimensions					
Product Net Depth / Length:	120 mm	120 mm	120 mm	120 mm	120 mm
Product Net Height:	900 mm	750 mm	1050 mm	600 mm	1200 mm
Product Net Weight:	4.795 kg	4.107 kg	5.521 kg	3.338 kg	6.244 kg
Product Net Width:	500 mm	500 mm	500 mm	500 mm	500 mm
Ordering					
Package Level 1 Gross Weight:	4.987 kg	4.271 kg	5.742 kg	3.472 kg	6.494 kg

Package Level 1 Units:	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece	pack 1 piece
------------------------	--------------	--------------	--------------	--------------	--------------

Certificates and Declarations

Declaration of Conformity - CE:	2CPC100012X0201	2CPC100012X0201	2CPC100012X0201	2CPC100012X0201	2CPC100012X0201
---------------------------------	-----------------	-----------------	-----------------	-----------------	-----------------

Installation

Instructions and Manuals:	No document needed	No document needed	No document needed	No document needed	No document needed
---------------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Popular Downloads

	2CPC000001C0101	2CPC000001C0101	2CPC000001C0101	2CPC000001C0101	2CPC000001C0101
Data Sheet, Technical Information:	2CPC000002C0101	2CPC000002C0101	2CPC000002C0101	2CPC000002C0101	2CPC000002C0101
	2CPC000377C0101	2CPC000377C0101	2CPC000377C0101	2CPC000377C0101	2CPC000377C0101

Classifications

CN8:	85381000	85381000	85381000	85381000	85381000
eClass:	V11.0 : 27142416	V11.0 : 27142416	V11.0 : 27142416	V11.0 : 27142416	V11.0 : 27142416

ETIM 8:	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications
---------	--	--	--	--	--

ETIM 9:	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications	EC002574 - Built-in field for telecommunications
---------	--	--	--	--	--

Object Classification Code:	U	U	U	U	U
-----------------------------	---	---	---	---	---

WEEE Category:	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope
----------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

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

Россия +7(495)268-04-70

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

Казахстан +7(7172)727-132

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

Киргизия +996(312)96-26-47

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

<https://abbenclosures.nt-rt.ru/> || aua@nt-rt.ru