

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



PPHH2
2CPX020310R9999

PPHH2 PPHH2 PE
 Holderset horizontal 2x



PPHH3
2CPX021865R9999

PPHH3 PPHH3 PE
 Holderset horizontal 3x



PPHH2A
2CPX020311R9999

PPHH2A PPHH2A PE Holderset
 horicontal 2x



PPHH3A
2CPX021864R9999

PPHH3A PPHH3A PE Holderset
 horizontal 3x

Environmental

Environmental Information:	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707
-----------------------------------	-----------------	-----------------	-----------------	-----------------

Dimensions

Product Net Weight:	0.625 kg	0.944 kg	0.618 kg	0.927 kg
----------------------------	----------	----------	----------	----------

Ordering

Package Level 1 Gross Weight:	0.65 kg	0.944 kg	0.643 kg	0.927 kg
Package Level 1 Units:	1 piece	1 piece	1 piece	1 piece

Certificates and Declarations

Declaration of Conformity - CE:	No declaration needed	No declaration needed	No declaration needed	No declaration needed
--	-----------------------	-----------------------	-----------------------	-----------------------

PPHV 6555 1SKU655500C65 55	PPHV42 2CPX022311R9999	PPHV41 2CPX022310R99 99	PPHV44 2CPX020813R99 99	PPHV43 2CPX022369R9 999	PPHV44A 2CPX020812R999 9	PPHV43A 2CPX022368R9999	PPHV42A 2CPX022309R9999	PPHV41A 2CPX022308R999 9
PPHV 6555 Sub Distribution Board	PPHV42 PPHV42 PE Holder V 4x 2PW	PPHV41 PPHV41 PE Holder V 4x 1PW	PPHV44 PPHV44 PE Halter V 4x4FB	PPHV43 PPHV43 PE Holder V 4x 3PW	PPHV44A PPHV44A PE Holder V 4x4PW	PPHV43A PPHV43A PE Holder V 4x 3PW	PPHV42A PPHV42A PE Holder V 4x 2PW	PPHV41A PPHV41A PE Holder V 4x 1PW

Technical

Number of Batteries:	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
----------------------	---	-----	-----	-----	-----	-----	-----	-----	-----

Material Compliance

Conflict Minerals Reporting Template (CMRT):	9AKK108468A336 3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
--	---------------------	-----	-----	-----	-----	-----	-----	-----	-----

Environmental

Environmental Information:	N/A	9AKK108467A6707	9AKK108467A67 07	9AKK108467A67 07	9AKK108467A6 707	9AKK108467A670 7	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707
-------------------------------	-----	-----------------	---------------------	---------------------	---------------------	---------------------	-----------------	-----------------	-----------------

Dimensions

Product Net Weight:	N/A	5.743 kg	2.76 kg	4.937 kg	8.646 kg	4.888 kg	8.576 kg	5.68 kg	2.704 kg
---------------------	-----	----------	---------	----------	----------	----------	----------	---------	----------

Ordering

Package Level 1 Gross Weight:	N/A	5.743 kg	2.76 kg	5.134 kg	8.646 kg	5.084 kg	8.576 kg	5.68 kg	2.704 kg
Package Level 1 Units:	N/A	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece

Certificates and Declarations

Declaration of Conformity - CE:	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed
------------------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

Installation

Instructions and Manuals:	No document needed	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
------------------------------	-----------------------	-----	-----	-----	-----	-----	-----	-----	-----

Popular Downloads

PVC123HL3	PVC164VS8	PVC163HL2	PVC163HL3	PVC123HL2	PVC203HS3	PVC104VL8	PVC164VL8	PVC124VL8	PVC124VS8	PVC204VS8
2CPX020347R9999	2CPX022913R999	2CPX020348R999	2CPX020349R999	2CPX020345R999	2CPX020342R999	2CPX022915R999	2CPX022917R9999	2CPX022916R999	2CPX022912R999	2CPX022914R999
PVC123HL3	PVC164VS8	PVC163HL2	PVC163HL3	PVC123HL2	PVC203HS3	PVC104VL8	PVC164VL8	PVC124VL8	PVC124VS8	PVC204VS8
PVC123HL3	PVC164VS8	PVC163HL2 DBB	PVC163HL3	PVC123HL2	PVC203HS3	PVC104VL8	PVC164VL8	PVC124VL8 DBB	PVC124VS8	PVC204VS8
DBB Cu 1250A 3p H lying 3PW	DBB Cu 1600A 4p V upright H8	Cu 1600A 3p H lying 2PW	DBB Cu 1600A 3p H lying 3PW	DBB Cu 1250A 3p H lying 2PW	DBB Cu 2000A 3p H stand 3PW	DBB Cu 1000A 4p V lying H8	DBB Cu 1600A 4p V lying H8	Cu 1250A 4p V lying H8	DBB Cu 1250A 4p V upright H8	DBB Cu 2000A 4p V upright H8

Technical

Frame Size:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Part Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Technical Information:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Environmental

Environmental Information:	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707
----------------------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

Dimensions

Gross Weight:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Package Level 1 Depth / Length:	127.000 mm	144.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	144.000 mm	144.000 mm	144.000 mm	144.000 mm
Package Level 1 Height:	889.000 mm	1800.000 mm	635.000 mm	889.000 mm	635.000 mm	889.000 mm	1842.000 mm	1350.000 mm	1350.000 mm	1800.000 mm	1800.000 mm
Package Level 1 Width:	127.000 mm	390.000 mm	127.000 mm	127.000 mm	127.000 mm	254.000 mm	127.000 mm	390.000 mm	390.000 mm	390.000 mm	390.000 mm

Product Net Weight:	13.535 kg	57.783 kg	12.092 kg	17.609 kg	9.362 kg	21.681 kg	17.045 kg	42.024 kg	33.728 kg	46.32 kg	69.04 kg
---------------------	-----------	-----------	-----------	-----------	----------	-----------	-----------	-----------	-----------	----------	----------

Ordering

Country of Origin:	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)	Germany (DE)
--------------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------

Invoice Description:	PVC123HL3 DBB Cu 1250A 3p H lying 3PW	PVC164VS8 DBB Cu 1600A 4p V upright H8	PVC163HL2 DBB Cu 1600A 3p H lying 2PW	PVC163HL3 DBB Cu 1600A 3p H lying 3PW	PVC123HL2 DBB Cu 1250A 3p H lying 2PW	PVC203HS3 DBB Cu 2000A 3p H stand 3PW	PVC104VL8 DBB Cu 1000A 4p V lying H8	PVC164VL8 DBB Cu 1600A 4p V lying H8	PVC124VL8 DBB Cu 1250A 4p V lying H8	PVC124VS8 DBB Cu 1250A 4p V upright H8	PVC204VS8 DBB Cu 2000A 4p V upright H8
----------------------	---------------------------------------	--	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--	--

Made To Order:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Minimum Order Quantity:	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
-------------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Order Multiple:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Package Level 1 Gross Weight:	14.076 kg	60.094 kg	12.576 kg	18.313 kg	9.736 kg	22.548 kg	17.727 kg	43.705 kg	35.077 kg	48.173 kg	71.802 kg
-------------------------------	-----------	-----------	-----------	-----------	----------	-----------	-----------	-----------	-----------	-----------	-----------

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

Quote Only:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Selling Unit of Measure:	piece	piece	piece	piece	piece	piece	piece	piece	piece	piece	piece
--------------------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

Stocked At (Warehouses):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
--------------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Certificates and Declarations

Declaration of Conformity - CE:	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed
---------------------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Classifications

Customs Tariff Number:	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369010	85369001
------------------------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Object Classificatio n Code:	U	U	U	U	U	U	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
-------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------

Additional Information

ABB Type Designation:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
--------------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

EAN:	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12
------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

Product Name:	PVC123HL3 DBB Cu 1250A 3p H lying 3PW	PVC164VS8 DBB Cu 1600A 4p V uprigt H8	PVC163HL2 DBB Cu 1600A 3p H lying 2PW	PVC163HL3 DBB Cu 1600A 3p H lying 3PW	PVC123HL2 DBB Cu 1250A 3p H lying 2PW	PVC203HS3 DBB Cu 2000A 3p H stand 3PW	PVC104VL8 DBB Cu 1000A 4p V lying H8	PVC164VL8 DBB Cu 1600A 4p V lying H8	PVC124VL8 DBB Cu 1250A 4p V lying H8	PVC124VS8 DBB Cu 1250A 4p V uprigt H8	PVC204VS8 DBB Cu 2000A 4p V uprigt H8
------------------	---	---	---	---	---	---	--	--	--	---	---

PVC204VL8	PVC103HS4	PVC163HS4	PVC203HS4	PVC203HL4	PVC204HL4	PVC164HL2	PVC164HL3	PVC204HL3	PVC103HS2
2CPX022918R9999	2CPX022012R9999	2CPX022014R9999	2CPX022015R9999	2CPX022018R9999	2CPX022705R9999	2CPX022700R9999	2CPX022701R9999	2CPX022704R9999	2CPX020332R9999
PVC204VL8 PVC204VL8 DBB Cu 2000A 4p V lying H8	PVC103HS4 PVC103HS4 DBB Cu 1000A 3p H stand 4PW	PVC163HS4 PVC163HS4 DBB Cu 1600A 3p H stand 4PW	PVC203HS4 PVC203HS4 DBB Cu 2000A 3p H stand 4PW	PVC203HL4 PVC203HL4 DBB Cu 2000A 3p H lying 4PW	PVC204HL4 PVC204HL4 DBB Cu 2000A 4p H lying 4PW	PVC164HL2 PVC164HL2 DBB Cu 1600A 4p H lying 2PW	PVC164HL3 PVC164HL3 DBB Cu 1600A 4p H lying 3PW	PVC204HL3 PVC204HL3 DBB Cu 2000A 4p H lying 3PW	PVC103HS2 PVC103HS2 DBB Cu 1000A 3p H stand 2PW

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
144.000 mm	127.000 mm	127.000 mm	150.000 mm	150.000 mm	144.000 mm	127.000 mm	127.000 mm	144.000 mm	127.000 mm
1350.000 mm	1143.000 mm	1143.000 mm	1190.000 mm	1190.000 mm	1190.000 mm	635.000 mm	889.000 mm	1190.000 mm	635.000 mm
390.000 mm	191.000 mm	191.000 mm	390.000 mm	390.000 mm	390.000 mm	127.000 mm	127.000 mm	390.000 mm	127.000 mm

85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001
U	U	U	U	U	U	U	U	U	U
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
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12
PVC204VL8 DBB Cu 2000A 4p V lying H8	PVC103HS4 DBB Cu 1000A 3p H stand 4PW	PVC163HS4 DBB Cu 1600A 3p H stand 4PW	PVC203HS4 DBB Cu 2000A 3p H stand 4PW	PVC203HL4 DBB Cu 2000A 3p H lying 4PW	PVC204HL4 DBB Cu 2000A 4p H lying 4PW	PVC164HL2 DBB Cu 1600A 4p H lying 2PW	PVC164HL3 DBB Cu 1600A 4p H lying 3PW	PVC204HL3 DBB Cu 2000A 4p H lying 3PW	PVC103HS2 DBB Cu 1000A 3p H stand 2PW

PVC163HS3	PVC203HS2	PVC163HS2	PVC103HS3	PVC203HL2	PVC203HL3	PVC123HS2	PVC123HS4	PVC163HL4	PVC123HL4
2CPX020337R9999	2CPX020338R9999	2CPX020336R9999	2CPX020333R9999	2CPX020350R9999	2CPX020351R9999	2CPX020334R9999	2CPX022013R9999	2CPX022017R9999	2CPX022016R9999
PVC163HS3 PVC163HS3 DBB Cu 1600A 3p H stand 3PW	PVC203HS2 PVC203HS2 DBB Cu 2000A 3p H stand 2PW	PVC163HS2 PVC163HS2 DBB Cu 1600A 3p H stand 2PW	PVC103HS3 PVC103HS3 DBB Cu 1000A 3p H stand 3PW	PVC203HL2 PVC203HL2 DBB Cu 2000A 3p H lying 2PW	PVC203HL3 PVC203HL3 DBB Cu 2000A 3p H lying 3PW	PVC123HS2 PVC123HS2 DBB Cu 1250A 3p H stand 2PW	PVC123HS4 PVC123HS4 DBB Cu 1250A 3p H stand 4PW	PVC163HL4 PVC163HL4 DBB Cu 1600A 3p H lying 4PW	PVC123HL4 PVC123HL4 DBB Cu 1250A 3p H lying 4PW

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707
-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm
------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

889.000 mm	635.000 mm	635.000 mm	889.000 mm	635.000 mm	889.000 mm	635.000 mm	1143.000 mm	1143.000 mm	1143.000 mm
------------	------------	------------	------------	------------	------------	------------	-------------	-------------	-------------

127.000 mm	191.000 mm	127.000 mm	127.000 mm	191.000 mm	254.000 mm	127.000 mm	191.000 mm	191.000 mm	191.000 mm
------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001
U	U	U	U	U	U	U	U	U	U
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
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12
PVC163HS3 DBB Cu 1600A 3p H stand 3PW	PVC203HS2 DBB Cu 2000A 3p H stand 2PW	PVC163HS2 DBB Cu 1600A 3p H stand 2PW	PVC103HS3 DBB Cu 1000A 3p H stand 3PW	PVC203HL2 DBB Cu 2000A 3p H lying 2PW	PVC203HL3 DBB Cu 2000A 3p H lying 3PW	PVC123HS2 DBB Cu 1250A 3p H stand 2PW	PVC123HS4 DBB Cu 1250A 3p H stand 4PW	PVC163HL4 DBB Cu 1600A 3p H lying 4PW	PVC123HL4 DBB Cu 1250A 3p H lying 4PW

PVC163VL8	PVC123HS3	PVC124HL4	PVC124HL2	PVC124HL3	PVC203VS8	PVC123VS8	PVC163VS8	PVC164HL4	PVC204HL2
2CPX021458R9999	2CPX020335R9999	2CPX022699R9999	2CPX022697R9999	2CPX022698R9999	2CPX021462R9999	2CPX021460R9999	2CPX021461R9999	2CPX022702R9999	2CPX022703R9999
PVC163VL8 PVC163VL8 DBB Cu 1600A 3p V lying H8	PVC123HS3 PVC123HS3 DBB Cu 1250A 3p H stand 3PW	PVC124HL4 PVC124HL4 DBB Cu 1250A 4p H lying 4PW	PVC124HL2 PVC124HL2 DBB Cu 1250A 4p H lying 2PW	PVC124HL3 PVC124HL3 DBB Cu 1250A 4p H lying 3PW	PVC203VS8 PVC203VS8 DBB Cu 2000A 3p V upright H8	PVC123VS8 PVC123VS8 DBB Cu 1250A 3p V upright H8	PVC163VS8 PVC163VS8 DBB Cu 1600A 3p V upright H8	PVC164HL4 PVC164HL4 DBB Cu 1600A 4p H lying 4PW	PVC204HL2 PVC204HL2 DBB Cu 2000A 4p H lying 2PW

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	127.000 mm	144.000 mm	127.000 mm
1842.000 mm	889.000 mm	1143.000 mm	635.000 mm	889.000 mm	1842.000 mm	1842.000 mm	1842.000 mm	1190.000 mm	635.000 mm
127.000 mm	127.000 mm	191.000 mm	127.000 mm	127.000 mm	191.000 mm	127.000 mm	127.000 mm	390.000 mm	191.000 mm

85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001
U	U	U	U	U	U	U	U	U	U
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
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12
PVC163VL8 DBB Cu 1600A 3p V lying H8	PVC123HS3 DBB Cu 1250A 3p H stand 3PW	PVC124HL4 DBB Cu 1250A 4p H lying 4PW	PVC124HL2 DBB Cu 1250A 4p H lying 2PW	PVC124HL3 DBB Cu 1250A 4p H lying 3PW	PVC203VS8 DBB Cu 2000A 3p V upright H8	PVC123VS8 DBB Cu 1250A 3p V upright H8	PVC163VS8 DBB Cu 1600A 3p V upright H8	PVC164HL4 DBB Cu 1600A 4p H lying 4PW	PVC204HL2 DBB Cu 2000A 4p H lying 2PW

85369001	85369001	40169300	85369001	85369001	85369001	85369001	85369001	85369001	85369001
U	U	N/A	U	U	U	U	U	U	U
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
N/A	N/A	PVC BLACK 9,5 x 7,3	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4,01162E+12	4,01162E+12	N/A	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12
PVC103VL8 DBB Cu 1000A 3p V lying H8	PVC123VL8 DBB Cu 1250A 3p V lying H8	DETENTION WEDGE	PVC163HS4A DBB Cu 1600A stand 4PW	PVC123HS4A DBB Cu 1250A stand 4PW	PVC164VL8A DBB Cu 1600A 4p V lying H8	PVC103VL8A DBB Cu 1000A 3p V lying H8	PVC204VL8A DBB Cu 2000A 4p V lying H8	PVC103HS2A DBB Cu 1000A 3p H stand 2PW	PVC123HS3A DBB Cu 1250A 3p H stand 3PW

85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001	85369001
U	U	U	U	U	U	U	U	U	U	U
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
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12	4,01162E+12
PVC163HS2A DBB Cu 1600A 3p H stand 2PW	PVC163HS3A DBB Cu 1600A 3p H stand 3PW	PVC203HS2A DBB Cu 2000A 3p H stand 2PW	PVC203HS3A DBB Cu 2000A 3p H stand 3PW	PVC123HS2A DBB Cu 1250A 3p H stand 2PW	PVC103HS3A DBB Cu 1000A 3p H stand 3PW	PVC124VS8A DBB Cu 1250A 4p V upright H8	PVC104VL8A DBB Cu 1000A 4p V lying H8	PVC204VS8A DBB Cu 2000A 4p V upright H8	PVC124VL8A DBB Cu 1250A 4p V lying H8	PVC164VS8A DBB Cu 1600A 4p V upright H8

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