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 Волоград (844)278-03-48 Волоград (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 Краснодро (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
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
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

www.aptiv.nt-rt.ru || avi@nt-rt.ru

Технические характеристики на кабели зарядные, разъемы для зарядки со встроенным датчиком температуры Mode 3 Jumpers Cable, T2 Pigtail компании APTIV PLC

Driving Electrification for a Greener Future

Aptiv has field-proven expertise in developing the high-performance, high power connectors and charging solutions needed for the next generation of hybrid and electric vehicles. Our comprehensive portfolio includes voltage ranges from 400 V to 1000 V and carrying currents as high as 250 A.

High Voltage: Inlets

Aptiv is leading the way in vehicle electrification solutions for OEMs and device manufacturers around the world. We offer charging inlets with built-in temperature sensing that support all global vehicle interfaces including SAE J1772, IEC type II, GB-T, and Combo 1/Combo 2 fast charge, and we can provide custom designs to meet OEM specifications.

For more information, please contact your Aptiv representative.



MODE 3 CHARGING CABLE



BENEFITS

- · Superior durability and proven in automotive mass production
- Wiring crimps sealed from environment
- CE and CQC marking/certification

FEATURES

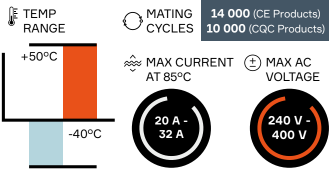
- Vehicle connector according to IEC62196-2-2
- Superior durability: 14,000 cycles (while IEC standard only requires 10,000 cycles)
- Low mating/unmating forces: Initial < 40N, Mating forces < 80N guaranteed until 14,000 cycles

AVAILABLE CONFIGURATIONS

Design	Plastic handle
Outlet Standard	CE, CQC
Configurations	Type II - Type II



PERFORMANCE









IP24 Unmated or Mated IP44 with protective cap IP67 Individual wiring crimps



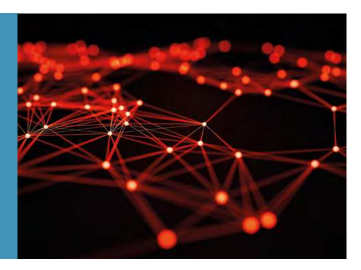
APPLICATIONS

Cable assemblies for plugging from charging stations to vehicle

See back page for representative part numbers and packaging dimensions.

About Aptiv

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling the future of mobility.



Part number	Type (veh/wall)	Current	# Phase	Cable length (m)*	Option**	
35741698	Jumper Type II - Type II	20A	3-phase	5		
35741702		20A	3-phase	7		
35741651		32A	3-phase	5		
35741668		32A	3-phase	7	With dust son	
35741717		20A	1-phase	5	With dust cap	
35741724		20A	1-phase	7		
35741685		32A	1-phase	5		
35741690		32A	1-phase	7		

^{*}Other lengths available (from 3,50 to 9 m) please consult us





IEC62196 Type II Inlet

DIMENSION MEASUREMENT SAMPLE



^{**}Versions without dust cap available on request

CHARGE COUPLER T2 PIGTAIL



Cost effective design to inlet and wallbox FEATURES

robustness

BENEFITS

Available in different power and cable length options

Robust handling with graining plastic shell Screwless system assembly to optimize

- · Wiring crimps sealed from environment
- IEC62196-2 Type II connector
- EN17186 Type II standard

AVAILABLE CONFIGURATIONS

Design

Plastic handle with or without

protective cap

Outlet Standard

IEC62196-2 Type II

CE marking / third parties certification

CE / EN17186 / UKCA / Morocco /

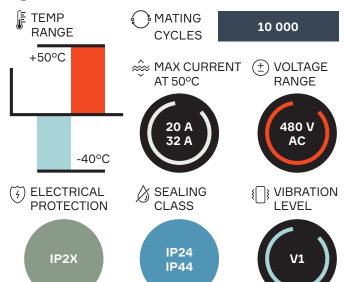
Ukraine / Australia / NZ



Grid-to-vehicle

Infrastructure to electric vehicle charging

🥸 TECHNICAL CHARACTERISTICS



Unmated

Mated or with protective cap

See back page for representative part numbers and packaging dimensions.

About Aptiv

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling the future of mobility.

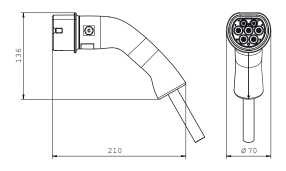


Part number	Туре	Design	Current	# Phase	Charging power	Cable Length	Cable Section	Certification
35622693	Type II	Screw-Less Shells, Stamped Terminals	20 A	1-phase	4.7 kW	5	3G2.5 + 0.5	CE
35622691	Type II	Screw-Less Shells, Stamped Terminals	32 A	1-phase	7.4 kW	5	3G6 + 0.5	CE
35636480	Type II	Screw-Less Shells, Stamped Terminals	20 A	3-phase	14 kW	3.5	5G2.5 + 0.5	CE
35622694	Type II	Screw-Less Shells, Stamped Terminals	20 A	3-phase	14 kW	5	5G2.5 + 0.5	CE
35636482	Type II	Screw-Less Shells, Stamped Terminals	20 A	3-phase	14 kW	8	5G2.5 + 0.5	CE
35622692	Type II	Screw-Less Shells, Stamped Terminals	32 A	3-phase	22 kW	5	5G6 + 0.5	CE
35450349-S	-	Dust Cap for all Type II Pigtails	-	-	-	-	-	-

For more specific information, please contact your $\mbox{\sc Aptiv}$ representative.



DIMENSION MEASUREMENT SAMPLE









Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2340

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail

This part is not currently offered in our sample program.



Attributes

Product Family Charge Coupler

Product Series

T2 Pigtail

Max. operating temperature

+50°C

Min. operating temperature

-40°C

Weight (g) 2200

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC

20 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type

Multiconductor

Cable Colour

BLACK

Cable Length [M]

7

Mating Cycle

1000

Connector Type

Charging Cable



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2070

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1940

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1670

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1590

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1510

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1430

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1350

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1270

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1190

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

5.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g)

Vibration Rating

V1

870

No. of Phases (AC Current)

1

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

3.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 4480

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8.5

Mating Cycle 1000

Connector Type

Charging Cable



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature

+50°C

Min. operating temperature

-40°C

Weight (g) 4240

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC

32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8

Mating Cycle

1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 4000

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 3760

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series

T2 Pigtail

+50°C

Max. operating temperature

Min. operating temperature

-40°C

Weight (g) 3520

Vibration Rating

V1

No. of Phases (AC Current)

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6.5

Mating Cycle 1000

Connector Type

Charging Cable



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 3030

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC

32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

5.5

Mating Cycle 1000



35672710

Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family

Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2070

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC

32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

3.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2950

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series

T2 Pigtail

Max. operating temperature

+50°C

Min. operating temperature -40°C

Weight (g) 2790

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8

Mating Cycle

1000



35672707

Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2640

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2490

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

7

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2330

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2180

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

6

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2030

2030

Vibration Rating

V1

No. of Phases (AC Current)

1

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

5.5

Mating Cycle 1000



35672694

Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1410

Vibration Rating V1

No. of Phases (AC Current)

Max Current - AC 32 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

3.5

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family

Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 2570

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

8.35

Mating Cycle 1000



Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Product Series T2 Pigtail

Max. operating temperature +50°C

Min. operating temperature -40°C

Weight (g) 1770

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC 20 A Interface Type

IEC62196-2, Type II Inlet

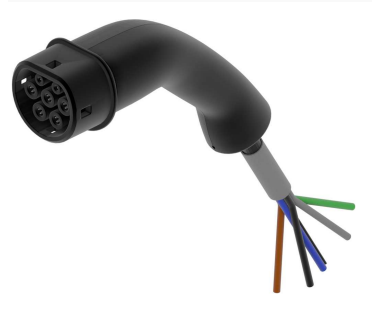
Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

5.35

Mating Cycle 1000



35668507

Application: Grid-to-vehicle, Infrastructure to

electric vehicle charging

Product Name: Charge Coupler T2 Pigtail

Charge Coupler Type 2 Pigtail



Attributes

Product Family Charge Coupler

Charge Coupler

Product Series T2 Pigtail

Max. operating temperature

+50°C

Min. operating temperature

-40°C

Weight (g) 1360

Vibration Rating

V1

No. of Phases (AC Current)

3

Max Current - AC

20 A

Interface Type

IEC62196-2, Type II Inlet

Cable Type Multiconductor

Cable Colour BLACK

Cable Length [M]

3.85

Mating Cycle

1000

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 Вологра (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
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
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

www.aptiv.nt-rt.ru || avi@nt-rt.ru