

1019724

https://www.phoenixcontact.com/us/products/1019724

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Complete housing for printed-circuit boards. Includes housing half shells, side panels with openings for all relevant connections, adhesive pads for affixing the Raspberry Pi model B2 and B3 computers, screws for housing and PCB attachment; light gray housing with turquoise-blue corner inlays

Your advantages

- · High degree of application flexibility, thanks to the modular housing design
- · Flexible PCB attachment, adapts to virtually all form factors
- · Practical customization options
- Reduced logistics outlay, thanks to components which are compatible with one another
- · Delivery as a complete housing with ready-machined side panels

Commercial data

Item number	1019724
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	AC03
Product key	ACFCAA
GTIN	4055626507538
Weight per piece (including packing)	312.8 g
Weight per piece (excluding packing)	312.8 g
Customs tariff number	84879090
Country of origin	DE



1019724

https://www.phoenixcontact.com/us/products/1019724

Technical data

Notes

General	The housing can be opened a maximum of 10 times.
General	Attach the adhesive pads: Make sure that the surface of the housing is clean, dry, and free of grease. Temperature range: +18°C +30°C / Closing pressure force: 60 N / Closing pressure time: 3 s

Product properties

Product type	Complete housing
Product family	UCS 125-87-F
Туре	Flat design (GD), RPI
Housing type	Universal housings
Ventilation openings present	no
Housing series	UCS

Dimensions

Dimensional drawing	W
Width	125 mm
Height	87 mm
Depth	47 mm
Dimensions	100 mm x 62 mm (Maximum circuit board dimensions)
PCB design	
PCB thickness	0.8 mm 3 mm

Material specifications

Color	light grey (7035)
Flammability rating according to UL 94	V0
CTI according to IEC 60112	225
Insulating material	PC
Surface characteristics	untreated
Housing material	PC

Environmental and real-life conditions

Power dissipation single housing for 20 °C

Ambient temperature	20 °C
Reduction factor	1
Mounting position	vertical



1019724

https://www.phoenixcontact.com/us/products/1019724

Power dissipation	9.7 W
Power dissipation single housing for 30 °C	
Ambient temperature	30 °C
Reduction factor	0.85
Mounting position	vertical
Power dissipation	8.3 W
Power dissipation single housing for 40 °C	
Ambient temperature	40 °C
Reduction factor	0.68
Mounting position	vertical
Power dissipation	6.5 W
Power dissipation single housing for 50 °C	
Ambient temperature	50 °C
Reduction factor	0.55
Mounting position	vertical
Power dissipation	5.4 W
Power dissipation single housing for 60 °C	
Ambient temperature	60 °C
Reduction factor	0.4
Mounting position	vertical
Power dissipation	3.9 W
Vibration test	
Specification	IEC 60068-2-6:2007-12
Frequency	10 - 150 - 10 Hz
Sweep speed	1 octave/min
Amplitude	0.15 mm (10 Hz 58.1 Hz)
Acceleration	2g (58.1 Hz 150 Hz)
Test duration per axis	2.5 h
Test directions	X-, Y- and Z-axis
Glow-wire test	
Specification	IEC 60695-2-11:2014-02
Temperature	850 °C
Time of exposure	30 s
Thermal stability / ball thrust test	
Specification	IEC 60695-10-2:2014-02
Temperature	125 °C
Test duration	1 h
Force	20 N
Mechanical strength / tumbling barrel	



1019724

https://www.phoenixcontact.com/us/products/1019724

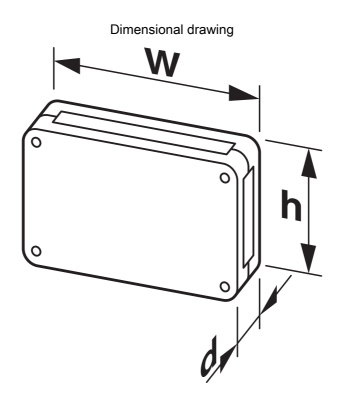
Test for substances that would hinder coating with paint or varnish Specification Result Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain IP20 Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Funtting Mounting type Mounting position NW PV 3.10 VW PV 3.10 Test passed VW PV 3.10 Test passed 1P20 Ambient temperature (aloo of the position of the passed of the	27:2008-02
Specification IEC 60068-2 Pulse shape Half-sine Acceleration 15g Shock duration 11 ms Number of shocks per direction 3 Test directions X-, Y- and Z rest for substances that would hinder coating with paint or varnish Specification VW PV 3.10 Result Test passed Degree of protection (IP code) Specification IEC 60529:1 Result, degree of protection, IP code IP20 Imbient conditions Max. IP code to attain IP20 Ambient temperature (operation) 40 °C 10: Ambient temperature (storage/transport) 40 °C 55 Ambient temperature (assembly) 5° C 100 Relative humidity (storage/transport) 80 % B data Number of PCB holders 1 Type of PCB mount Bolt mountin Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circuit (accessories) unting Mounting type Screw mount Tightening torque / speed	27:2008-02
Pulse shape Acceleration Acceleration Acceleration Shock duration Number of shocks per direction Test directions X-, Y- and Z Test directions X-, Y- and Z Test for substances that would hinder coating with paint or varnish Specification Result Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code Test passed Test passe	27:2008-02
Acceleration 15g Shock duration 11 ms Number of shocks per direction 3 Test directions X-, Y- and Z Test directions X-, Y- and Z Test for substances that would hinder coating with paint or varnish Specification VW PV 3.10 Result Test passed Degree of protection (IP code) Specification IEC 60529:1 Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain IP20 Ambient temperature (operation) -40 °C 10: Ambient temperature (storage/transport) -5 °C 100 Relative humidity (storage/transport) 80 % B data Number of PCB holders 1 Type of PCB mount Bolt mountin Total PCB surface 6000 mm² Tickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) unting Mounting type Screw mount Mounting position any Tightening torque / speed	
Shock duration Number of shocks per direction Test directions X-, Y- and Z- Test directions X-, Y- and Z- Test for substances that would hinder coating with paint or varnish Specification Result Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code Test passed Ambient conditions Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories unting Mounting type Mounting type Mounting position Tightening torque / speed	
Number of shocks per direction Test directions X-, Y- and Z Test for substances that would hinder coating with paint or varnish Specification Result Degree of protection (IP code) Specification Result, degree of protection, IP code Test passed Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code Test passed Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code Test passed Test pas	
Test directions X-, Y- and Z Test for substances that would hinder coating with paint or varnish Specification VW PV 3.10 Result Test passed Degree of protection (IP code) Specification IEC 60529:1 Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain IP20 Ambient temperature (operation) -40 °C 100 Ambient temperature (storage/transport) -40 °C 150 Ambient temperature (assembly) -5 °C 100 Relative humidity (storage/transport) 80 % B data Number of PCB holders 1 Type of PCB mount Bolt mounting Total PCB surface 6000 mm² Tickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) unting Mounting type Screw mount any Tightening torque / speed Screw connections Tightening torque / speed	
rest for substances that would hinder coating with paint or varnish Specification Result Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain IP20 Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) unting Mounting type Screw mount Mounting position Tightening torque / speed	
Result Result Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories nunting Mounting type Mounting type Mounting position Tightening torque / speed	axis (pos. and neg.)
Result Result Test passed Degree of protection (IP code) Specification Result, degree of protection, IP code IP20	
Degree of protection (IP code) Specification Result, degree of protection, IP code IP20 IP20	7:2005-02
Specification IEC 60529:1 Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain IP20 Ambient temperature (operation) -40 °C 100 Ambient temperature (storage/transport) -5 °C 100 Relative humidity (storage/transport) 80 % B data Number of PCB holders 1 Type of PCB mount Bolt mounting Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) Funting Mounting type Screw mount any Mounting torque / speed Screw connections Tightening torque / speed	
Specification IEC 60529:1 Result, degree of protection, IP code IP20 Ambient conditions Max. IP code to attain IP20 Ambient temperature (operation) -40 °C 100 Ambient temperature (storage/transport) -5 °C 100 Relative humidity (storage/transport) 80 % B data Number of PCB holders 1 Type of PCB mount Bolt mounting Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) Funting Mounting type Screw mount any Mounting torque / speed Screw connections Tightening torque / speed	
Result, degree of protection, IP code IP20 IP2	89-11 + AMD 1:1999-11 + AMD 2:2013-08
Ambient conditions Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Mounting type Mounting type Mounting position Tightening torque / speed Screw connections IP20 -40 °C 100 -40 °C 100 -60 °C 100 -80 °C	
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Mounting type Mounting type Screw mount Mounting torque / speed Screw connections	
Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Mounting type Mounting type Screw mount Mounting torque / speed Screw conne	
Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface 6000 mm² Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Mounting type Mounting type Screw mount Mounting torque / speed	90 (dans all'an ann an all'an' ant' an
Ambient temperature (assembly) Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface 6000 mm² Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Mounting type Mounting type Screw mount Mounting torque / speed	°C (depending on power dissipation)
Relative humidity (storage/transport) B data Number of PCB holders Type of PCB mount Total PCB surface Thickness of the PCB Supported form factors Note on PCB holders This product printed-circu (accessories) Mounting type Mounting type Screw mount Mounting position Tightening torque / speed	
Number of PCB holders Type of PCB mount Bolt mounting Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) Funting Mounting type Screw mounting Mounting position Tightening torque / speed Screw connections	C
Number of PCB holders Type of PCB mount Bolt mounting Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) Funting Mounting type Screw mounting Mounting position Tightening torque / speed	
Type of PCB mount Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories) unting Mounting type Screw mount Mounting position Tightening torque / speed Screw connection	
Total PCB surface 6000 mm² Thickness of the PCB 0.8 mm 3 Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories unting Mounting type Screw mount many Tightening torque / speed Screw connections of the PCB	
Thickness of the PCB Supported form factors Raspberry P Note on PCB holders This product printed-circu (accessories unting Mounting type Screw mount any Tightening torque / speed Screw connections	
Supported form factors Note on PCB holders This product printed-circu (accessories) unting Mounting type Screw mount any Tightening torque / speed Screw connections	
Note on PCB holders This product printed-circu (accessories) unting Mounting type Screw mount any Tightening torque / speed Screw connection	nm
printed-circu (accessories unting Mounting type Screw moun Mounting position any Tightening torque / speed Screw conne	
Mounting type Screw mount Mounting position any Tightening torque / speed Screw conne	s prepared for a printed-circuit board. Additional boards can be mounted using adhesive pads
Mounting position any Tightening torque / speed Screw conne	
Mounting position any Tightening torque / speed Screw conne	ng
Tightening torque / speed Screw conne	
	ction between housing halves: 1.2 Nm-1.4 Nm / 50
Mounting the	PCB: 0.4 Nm-0.5 Nm / 500 rpm-1000 rpm
ckaging specifications	



1019724

https://www.phoenixcontact.com/us/products/1019724

Drawings



Schematic representation – for additional information, see product range drawing in the Download Center



1019724

https://www.phoenixcontact.com/us/products/1019724

Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1019724



UL RecognizedApproval ID: FILE E 240868



1019724

https://www.phoenixcontact.com/us/products/1019724

Classifications

ECLASS

	ECLASS-11.0	27182702
	ECLASS-13.0	27190603
ΕΊ	ГІМ	
	ETIM 9.0	EC001031
10	NSPSC	
	UNSPSC 21.0	31261500

Dec 7, 2023, 8:40 PM Page 7 (21)



1019724

https://www.phoenixcontact.com/us/products/1019724

Accessories

SF-TXH 10X80 - Screwdriver

1200149

https://www.phoenixcontact.com/us/products/1200149



Screwdriver, Torx[®] with bore hole, TX 10 x 80, two-component handle

SF-ASD 21 - Cordless screwdriver

1212532

https://www.phoenixcontact.com/us/products/1212532



Cordless screwdriver, including 1.5 Ah battery, forward/reverse running, 21-stage coupling, up to 600 rpm, 6.3 mm hexagonal fast connection drill chuck, torque can be adjusted from 0.3 Nm \dots 4.4 Nm



1019724

https://www.phoenixcontact.com/us/products/1019724

TSD-M 1,2NM - Torque screwdriver

1212224

https://www.phoenixcontact.com/us/products/1212224



Torque screw driver, accuracy as per EN ISO 6789 standard, adjustable from 0. 3 - 1.2 Nm

SF-BIT-TX 10-50 - Screw insert

1212573

https://www.phoenixcontact.com/us/products/1212573



Screw bit, $Torx^{\$}$, E6.3-1/4" drive, size: TX 10 x 50 mm, hardened, suitable for holder according to DIN 3126-F6.3/ISO 1173



1019724

https://www.phoenixcontact.com/us/products/1019724

UCS CC 7035 - Corner inlay

2203395

https://www.phoenixcontact.com/us/products/2203395

Corner inlay for UCS housings, material: polyamide, color: light gray, similar to RAI 7035



UCS CC 9005 - Corner inlay

2203396

https://www.phoenixcontact.com/us/products/2203396

Corner inlay for UCS housings, material: polyamide, color: black, similar to RAL 9005





1019724

https://www.phoenixcontact.com/us/products/1019724

UCS SF 3,5X20 - Screw set

2203402

https://www.phoenixcontact.com/us/products/2203402

Screw set for creating a UCS housing of height 47 mm



UCS SF 3,5X40 - Screw set

2203403

https://www.phoenixcontact.com/us/products/2203403



Screw set for creating a UCS housing of height 67 mm



1019724

https://www.phoenixcontact.com/us/products/1019724

UCS GD 9005 - Mounting set

2203401

https://www.phoenixcontact.com/us/products/2203401

Adhesive screw boss, for securing the printed-circuit board, material: polyamide; content 4 pieces with screws 2.5 x 8 $\,$



UCS PED 9005 - Stand

2203393

https://www.phoenixcontact.com/us/products/2203393



Stand for mounting the UCS housing; height: 47 mm; material: polyamide; color: black, similar to RAL 9005; wall mounting option is integrated, snaps into the screw holes of the housing



1019724

https://www.phoenixcontact.com/us/products/1019724

UCS PED 7035 - Stand

2203392

https://www.phoenixcontact.com/us/products/2203392



Stand for mounting the UCS housing; height: 47 mm; material: polyamide; color: light gray, similar to RAL 7035; wall mounting option is integrated, snaps into the screw holes of the housing

UCS PED 5018 - Stand

2203394

https://www.phoenixcontact.com/us/products/2203394



Stand for mounting the UCS housing, height: 47 mm; material: polyamide; color: turquoise blue, similar to RAL 5018; wall mounting option is integrated, snaps into the screw holes of the housing



1019724

https://www.phoenixcontact.com/us/products/1019724

UCS WM-B 7035 - Wall bracket

2203718

https://www.phoenixcontact.com/us/products/2203718



Adapter for mounting the UCS housing on the wall, material: polyamide, color: light gray similar to RAL 7035, used instead of UCS CC corner insert; only used in conjunction with UCS GD 9005 adhesive pad

UCS WM-B 9005 - Wall bracket

2203719

https://www.phoenixcontact.com/us/products/2203719



Adapter for mounting the UCS housing on the wall, material: polyamide, color: black similar to RAL 9005, used instead of UCS CC corner insert; only used in conjunction with UCS GD 9005 adhesive pad



1019724

https://www.phoenixcontact.com/us/products/1019724

UCS WM-B 5018 - Wall bracket

2203391

https://www.phoenixcontact.com/us/products/2203391



Adapter for mounting the UCS housing on the wall, material: polyamide, color: turquoise similar to RAL 5018, used instead of UCS CC corner insert. Only used in conjunction with UCS GD 9005 adhesive pad

UCS CP 7035 - Corner guards

2203346

https://www.phoenixcontact.com/us/products/2203346

Adapter for protecting the corners of the UCS housing; material: TPE-U; color: light gray, similar to RAL 7035; held in the screw holes of the housing





1019724

https://www.phoenixcontact.com/us/products/1019724

UCS CP 9005 - Corner guards

2203347

https://www.phoenixcontact.com/us/products/2203347

Adapter for protecting the corners of the UCS housing; material: TPE-U; color: black, similar to RAL 9005; held in the screw holes of the housing



UCS CP 5018 - Corner guards

2203348

https://www.phoenixcontact.com/us/products/2203348

Adapter for protecting the corners of the UCS housing; material: TPE-U; color: turquoise blue, similar to RAL 5018; held in the screw holes of the housing





1019724

https://www.phoenixcontact.com/us/products/1019724

UCS CS 7035 - Stacking adapters

2203720

https://www.phoenixcontact.com/us/products/2203720



Adapter for stacking several UCS housings of one size; material: TPE-U; color: light gray, similar to RAL 7035; held in the screw holes of the housing

UCS CS 9005 - Stacking adapters

2203721

https://www.phoenixcontact.com/us/products/2203721



Adapter for stacking several UCS housings of one size; material: TPE-U; color: black, similar to RAL 9005; held in the screw holes of the housing



1019724

https://www.phoenixcontact.com/us/products/1019724

UCS CS 5018 - Stacking adapters

1029039

https://www.phoenixcontact.com/us/products/1029039



Adapter for stacking several UCS housings of one size; material: TPE-U; color: turquoise blue, similar to RAL 5018; held in the screw holes of the housing

UCS DIN 125-F 7035 - DIN rail adapter

2203838

https://www.phoenixcontact.com/us/products/2203838

DIN rail adapter for mounting one UCS 125-87-F housing (long side) or UCS 145-125-F housing (short side) onto an NS 35 DIN rail; will be set into the housing instead of a UCS SW 125 side wall; material: polycarbonate; color: light gray, similar to RAL 7035





1019724

https://www.phoenixcontact.com/us/products/1019724

HS LC-H-D2/ R2XC1-2,54 - Fiber optic

2202316

https://www.phoenixcontact.com/us/products/2202316



Multiple light guides with glare protection, passive, rigid, can be used for the ME, ME-MAX, ME-IO, ME PLC, and EH housing ranges (housing must be processed)

HS LC-H-D2/ R2XC2-2,54 - Fiber optic

2202317

https://www.phoenixcontact.com/us/products/2202317



Multiple light guides with glare protection, passive, rigid, can be used for the ME, ME-MAX, ME-IO, ME PLC, and EH housing ranges (housing must be processed)



1019724

https://www.phoenixcontact.com/us/products/1019724

HS LC-H-D2/ R2XC5-2,54 - Fiber optic

2202318

https://www.phoenixcontact.com/us/products/2202318



Multiple light guides with glare protection, passive, rigid, can be used for the ME, ME-MAX, ME-IO, ME PLC, and EH housing ranges (housing must be processed)

HS LC-H-D2/ R2XC10-2,54 - Fiber optic

2202319

https://www.phoenixcontact.com/us/products/2202319

Multiple light guides with glare protection, passive, rigid, can be used for the ME, ME-MAX, ME-IO, ME PLC, and EH housing ranges (housing must be processed)





1019724

https://www.phoenixcontact.com/us/products/1019724

UCS DIN 125-F 9005 - DIN rail adapter

1174338

https://www.phoenixcontact.com/us/products/1174338



DIN rail adapter for mounting one UCS 125-87-F housing (long side) or UCS 145-125-F housing (short side) onto an NS 35 DIN rail; will be set into the housing instead of a UCS SW 125 side wall; material: polycarbonate; color: black, similar to RAL 9005

UCS WM-MP 125-87 7035 - Adapter plate

1225407

https://www.phoenixcontact.com/us/products/1225407

Adapter for attaching UCS housings in size 125-87 to the wall, to VESA standard brackets, and to wall outlet boxes, housing is snapped on, material: polycarbonate, color: light gray, similar to RAL 7035



Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com