

Conduit and fittings
Low smoke halogen free







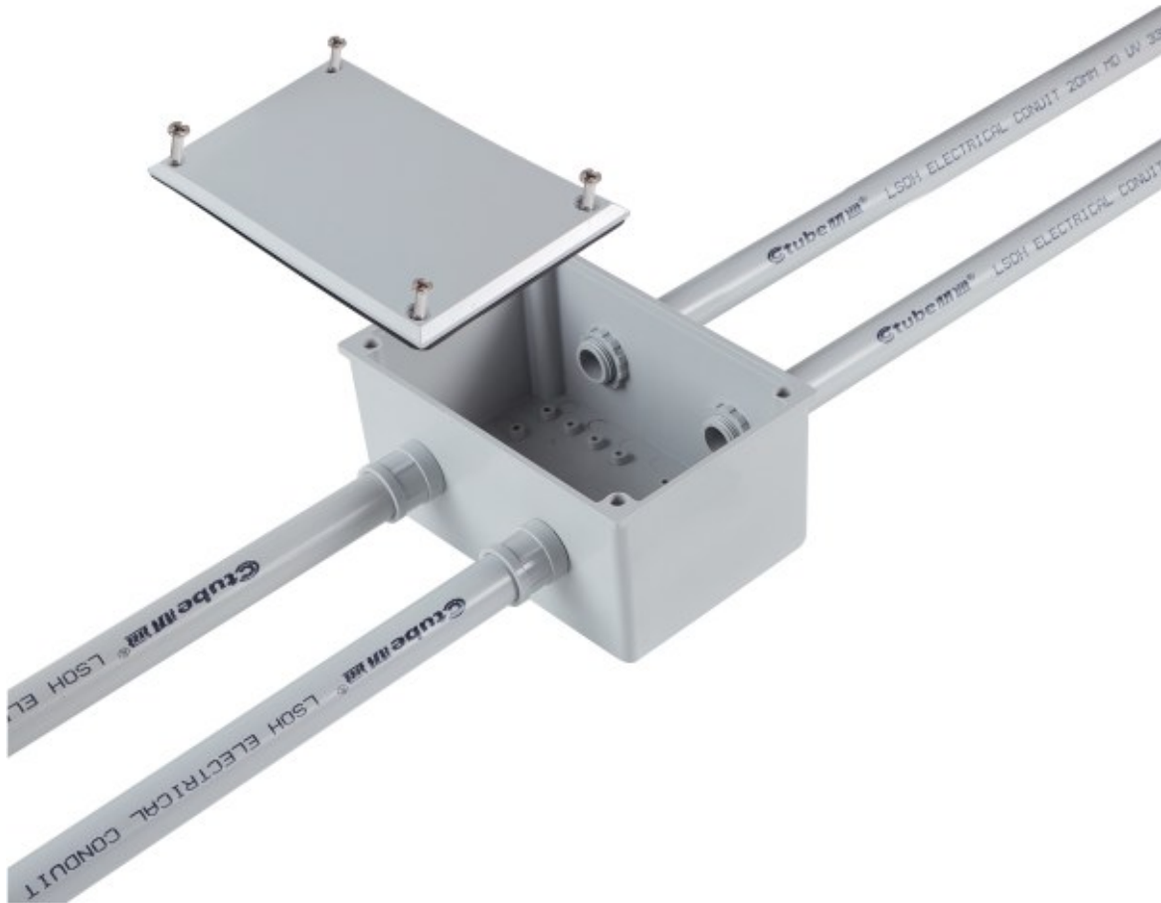
ABOUT US

Guangdong Ctube Industry Co., Ltd is a professional research and development , manufacturing and sales of highest quality low smoke halogen free conduits & fittings, as/nzs 2053 conduits & fittings, solar conduits & fittings, UL651 schedule 40&80 conduits & fittings. We have established a number of years of product development and production experience, passed the ISO 9001, ISO14001 certification.

Ctube Low smoke halogen free conduits & fittings is offer the highest quality, eco friendly products that are low smoke and no toxic caused by burning, which is suitable for electrical installation systems, particularly in all global public places, such as hospital , schools, cinemas, airport, buildings and so on. We tested and certificated compliant to IEC61386-1, IEC 61386-21, UL94 , IEC60754-2, IEC61034-2, IEC60529, IEC60670.



we design innovative
conduit systems that protect
people and their property



Low smoke halogen free conduit system

In case of a fire accident, the chlorine released from conventional plastics (halogenated) reacts with the humidity of the atmosphere producing hydrochloric acid which is dangerous and harmful both to people and environment.

CTUBE halogen free and low smoke conduit systems have been designed in such a way in order to develop an additional protection in a burning building.



What halogen free?

Conduits for electrical installations need specific features to fulfil increased safety requirements that are low smoke, flame retardent, zero halogen.



Why halogen free?

In case of a fire accident, toxic and dense smoke caused by burning plastics poses a massive threat which is dangerous and harmful to both people and environment.



Ensure you safety

During combustion halogens produce gases, soot and chemical residues that generate dark and dense smoke waves which reduce the visibility of escape routes and hinder evacuation operations by rescue crews.



Protect your equipment

The corrosive gases that will result from the combustion of halogenated plastic materials can damage all areas exposed to smoke and cause severe corrosion in a particularly short time.

Low smoke halogen free conduit system

conduit systems have been exclusively designed for construction projects where safety, reliability and reduced environmental footprint are top priority. Their main advantages are as follows:



In case of a fire accident, they don't release toxic and corrosive gases during combustion, protecting people and environment.



In case of a fire accident, they ensure better visibility of escape routes due to their low smoke emission.



They provide higher protection of building facilities and mechanical equipment due to the absence of corrosive gases during their combustion.



They ensure high impact resistance in extreme low temperature conditions (at -45°C).



They contain flame retardants that reduce flame propagating.



They achieve a low environmental footprint as they fully satisfy RoHS, IEC, CE, ISO and REACH European regulations concerning the use of hazardous and chemical substances respectively.



the design



Need

Preventing adverse incidents with fatal outcomes due to the use of unsuitable building materials in public gathering places.



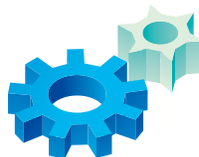
Research

Designing a product made from top quality raw materials that will not release any toxic or corrosive gases or emit a dense wave of smoke in case of fire.



Manufacturing technology

Halogen free and low smoke raw materials supplied by the top plastic manufacturers as well as the design of a fully-automated production line (extruders and injections) of latest technology.



Generation

Two integrated conduit systems, available in heavy and medium type according to their compression resistance, with brand names CTUBE in nominal outer diameters from Ø16 to Ø63, along with a complete series of fittings (bends, couplers, clips, adaptors) and junction boxes.

ISO System Certification



IEC 61386-25

TEST REPORT

TEST REPORT

Item	Result	Standard
1. General	Compliant	IEC 61386-25
2. Dimensions	Compliant	IEC 61386-25
3. Material	Compliant	IEC 61386-25
4. Mechanical Properties	Compliant	IEC 61386-25
5. Electrical Properties	Compliant	IEC 61386-25
6. Environmental Properties	Compliant	IEC 61386-25
7. Reliability	Compliant	IEC 61386-25
8. Safety	Compliant	IEC 61386-25
9. Marking	Compliant	IEC 61386-25
10. Packaging	Compliant	IEC 61386-25

TEST REPORT

TEST REPORT

TEST REPORT

IEC61034-2

Report No. TC.20.04.001669
Date of Issue 05/13/2020

Report No. TC.20.04.001669
Date of Issue 05/13/2020

Test Results

1. IEC 61034-2:2013 Measurement of smoke density of cables burning under defined conditions Part 2: Test procedure and requirements

1.1 Sample details

Diameter	20 mm
Number of cores	1
Number of bundles	3
Number of strands in the bundle	1

Pre-conditioning	Indoor	Duration		
Temp	23±2°C	Humidity	50±5%	16 h
Ignition Source	Fire source 1			

1.2 Test Result

The minimum light transmittance within 40 minutes, (%)	80.97
--	-------

Requirement: Within the first 40 minutes, the light transmittance shall not drop to below 65%.

Conclusion: Pass

Statements: The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test. They are not intended to be the sole criterion for assessing the potential smoke and toxicity hazard of the product in use.

Test results are just for client internal reference.

Chengdeu Jintan Railway Transportation Technical Service Co., Ltd.

Drafted by: *[Signature]* Approved by: *[Signature]*

Lynn Li: *[Signature]* Shen hu: *[Signature]*

Applicant: GuangDing Cable Industry Co., Ltd.
Applicant address: ChengTang Niuku Industry, Jiaoli Village, ZhongTang Town, DongGuan City, China

Description of the test subject:

Sample	Description	Photo
001	Sample Description: Low Smoke Halogen Free Cable Brand: Cable H185B Material: PVC Color: grey Thickness: 1.7mm Diameter: 20mm	

Receipt Date of Sample: 04/08/2020
Date of Testing: From 04/30/2020 to 05/13/2020
Sample submitted: The sample(s) was (were) submitted by applicant and identified.

Conclusion:

Test Item	Item	Standard	Conclusion
1	Smoke density testing	IEC 61034-2:2013	Pass

Note: (1) Conditions as mentioned in (2) (2) Results valid only for declared model (3) The test report should be regarded as a reference only (4) Property of the company. All Samples are tested as received.

Phone: 49 (0) 201 90 90 90
Fax: 49 (0) 201 90 90 90
E-mail: info@tuv.com

No. 104, West Road Lanching Street, 2/F, Room 201, Chongqing City, Jiangsu Province, 210003 P.R. China

Note: (1) Conditions as mentioned in (2) (2) Results valid only for declared model (3) The test report should be regarded as a reference only (4) Property of the company. All Samples are tested as received.

Phone: 49 (0) 201 90 90 90
Fax: 49 (0) 201 90 90 90
E-mail: info@tuv.com

No. 104, West Road Lanching Street, 2/F, Room 201, Chongqing City, Jiangsu Province, 210003 P.R. China

IEC60670

TEST REPORT

TEST REPORT

1. Test Item: ...

2. Test Results:

Item	Result	Standard	Conclusion
1	...	IEC 60670	Pass
2	...	IEC 60670	Pass
3	...	IEC 60670	Pass
4	...	IEC 60670	Pass
5	...	IEC 60670	Pass
6	...	IEC 60670	Pass
7	...	IEC 60670	Pass
8	...	IEC 60670	Pass
9	...	IEC 60670	Pass
10	...	IEC 60670	Pass
11	...	IEC 60670	Pass
12	...	IEC 60670	Pass
13	...	IEC 60670	Pass
14	...	IEC 60670	Pass
15	...	IEC 60670	Pass
16	...	IEC 60670	Pass
17	...	IEC 60670	Pass
18	...	IEC 60670	Pass
19	...	IEC 60670	Pass
20	...	IEC 60670	Pass

3. Test Conclusion: ...

4. Test Report No. ...

5. Test Report Date: ...

6. Test Report Issued By: ...

7. Test Report Issued Date: ...

8. Test Report Issued Location: ...

9. Test Report Issued Address: ...

10. Test Report Issued Phone: ...

11. Test Report Issued Fax: ...

12. Test Report Issued E-mail: ...

13. Test Report Issued Website: ...

14. Test Report Issued Contact Person: ...

15. Test Report Issued Contact Title: ...

16. Test Report Issued Contact Mobile: ...

17. Test Report Issued Contact Email: ...

18. Test Report Issued Contact Address: ...

19. Test Report Issued Contact City: ...

20. Test Report Issued Contact Country: ...

UL 94

Report No. IC201071405016

Item of Sample E-4180101

App Name: Guangping Electronics Co., Ltd

App Address: Guangping Electronics Co., Ltd, No. 100, Zhongshan Road, Zhongshan City, Guangdong Province, China

App Contact: Mr. Zhang

App Email: zhang@guangping.com

App Phone: 0750-2222222

App Fax: 0750-2222222

App Website: www.guangping.com

App Description: This report is for the test of the sample by application of the test.

Test Results:

Item	Result	Remark	Conclusion
UL 94	Pass		Pass

Test Date: 2020.07.20

Test Location: Guangzhou, China

Test Method: GB/T 2406.2-2019

Test Equipment: TUV

Test Operator: TUV

Test Report No.: IC201071405016

Report No. IC201071405016

Item of Sample E-4180101

App Name: Guangping Electronics Co., Ltd

App Address: Guangping Electronics Co., Ltd, No. 100, Zhongshan Road, Zhongshan City, Guangdong Province, China

App Contact: Mr. Zhang

App Email: zhang@guangping.com

App Phone: 0750-2222222

App Fax: 0750-2222222

App Website: www.guangping.com

App Description: This report is for the test of the sample by application of the test.

Test Results:

Item	Result	Remark	Conclusion
UL 94	Pass		Pass

Test Date: 2020.07.20

Test Location: Guangzhou, China

Test Method: GB/T 2406.2-2019

Test Equipment: TUV

Test Operator: TUV

Test Report No.: IC201071405016

Report No. IC201071405016

Item of Sample E-4180101

App Name: Guangping Electronics Co., Ltd

App Address: Guangping Electronics Co., Ltd, No. 100, Zhongshan Road, Zhongshan City, Guangdong Province, China

App Contact: Mr. Zhang

App Email: zhang@guangping.com

App Phone: 0750-2222222

App Fax: 0750-2222222

App Website: www.guangping.com

App Description: This report is for the test of the sample by application of the test.

Test Results:

Item	Result	Remark	Conclusion
UL 94	Pass		Pass

Test Date: 2020.07.20

Test Location: Guangzhou, China

Test Method: GB/T 2406.2-2019

Test Equipment: TUV

Test Operator: TUV

Test Report No.: IC201071405016

Low and high temperature

Report No. IC201071322030

Item of Sample 371040202

App Name: Guangping Electronics Co., Ltd

App Address: Guangping Electronics Co., Ltd, No. 100, Zhongshan Road, Zhongshan City, Guangdong Province, China

App Contact: Mr. Zhang

App Email: zhang@guangping.com

App Phone: 0750-2222222

App Fax: 0750-2222222

App Website: www.guangping.com

App Description: This report is for the test of the sample by application of the test.

Test Results:

Item	Result	Remark	Conclusion
Low and high temperature	Pass		Pass

Test Date: 2020.07.20

Test Location: Guangzhou, China

Test Method: GB/T 2406.2-2019

Test Equipment: TUV

Test Operator: TUV

Test Report No.: IC201071322030

Report No. IC201071322030

Item of Sample 371040202

App Name: Guangping Electronics Co., Ltd

App Address: Guangping Electronics Co., Ltd, No. 100, Zhongshan Road, Zhongshan City, Guangdong Province, China

App Contact: Mr. Zhang

App Email: zhang@guangping.com

App Phone: 0750-2222222

App Fax: 0750-2222222

App Website: www.guangping.com

App Description: This report is for the test of the sample by application of the test.

Test Results:

Item	Result	Remark	Conclusion
Low and high temperature	Pass		Pass

Test Date: 2020.07.20

Test Location: Guangzhou, China

Test Method: GB/T 2406.2-2019

Test Equipment: TUV

Test Operator: TUV

Test Report No.: IC201071322030

Report No. IC201071322030

Item of Sample 371040202

App Name: Guangping Electronics Co., Ltd

App Address: Guangping Electronics Co., Ltd, No. 100, Zhongshan Road, Zhongshan City, Guangdong Province, China

App Contact: Mr. Zhang

App Email: zhang@guangping.com

App Phone: 0750-2222222

App Fax: 0750-2222222

App Website: www.guangping.com

App Description: This report is for the test of the sample by application of the test.

Test Results:

Item	Result	Remark	Conclusion
Low and high temperature	Pass		Pass

Test Date: 2020.07.20

Test Location: Guangzhou, China

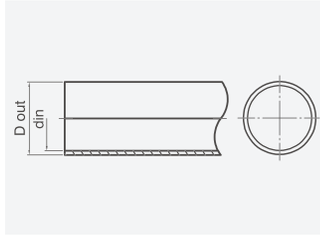
Test Method: GB/T 2406.2-2019

Test Equipment: TUV

Test Operator: TUV

Test Report No.: IC201071322030

HF Rigid Conduit (Heavy duty)



Standards:
IEC, ASTM, ISO, UL



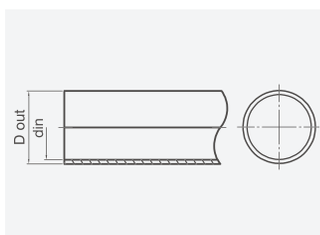
Properties

Resistance to compression	YES
Resistance to impact	Heavy
Temperature range	-45°C to +120°C
Resistance to bending	Rigid
Ageing resistance	UV stabilized
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	Waterproof
Resistance to flame propagation	V0
Resistance to insulation	>1000MΩ , 2000V~no breakdown
Color selection	White/Black/Grey
Raw material	Halogen free thermoplastic

Products code	Type (mm)	
CT-HFHDR20	∅20	25pcs/bar
CT-HFHDR25	∅25	18pcs/bar
CT-HFHDR32	∅32	12pcs/bar
CT-HFHDR40	∅40	12pcs/bar
CT-HFHDR50	∅50	5pcs/bar
CT-HFHDR63	∅63	
CT-HFHDR65	∅65	
CT-HFHDR80	∅80	
CT-HFHDR100	∅100	

Remarks: can be customized thickness and color

HF Rigid Conduit (Medium duty)



Standards:
IEC, ASTM, ISO, UL



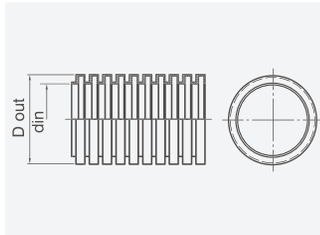
Properties

Resistance to compression	YES
Resistance to impact	Medium
Temperature range	-45°C to +120°C
Resistance to bending	Rigid
Ageing resistance	UV stabilized
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	Waterproof
Resistance to flame propagation	V0
Resistance to insulation	>1000MΩ , 2000V~no breakdown
Color selection	White/Black/Grey
Raw material	Halogen free thermoplastic

Products code	Type (mm)	
CT-HFMDR20	∅20	25pcs/bar
CT-HFMDR25	∅25	18pcs/bar
CT-HFMDR32	∅32	12pcs/bar
CT-HFMDR40	∅40	12pcs/bar
CT-HFMDR50	∅50	5pcs/bar
CT-HFMDR63	∅63	
CT-HFMDR65	∅65	
CT-HFMDR80	∅80	
CT-HFMDR100	∅100	

Remarks: can be customized thickness and color

HF Corrugated Conduit (Heavy duty)



Standards:
IEC, ASTM, ISO, UL



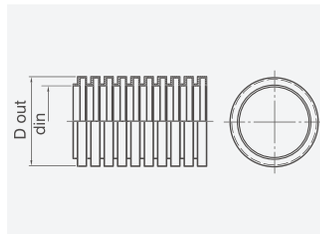
Properties

Resistance to compression	YES
Resistance to impact	Heavy
Temperature range	-45°C to +120°C
Resistance to bending	Flexible
Ageing resistance	UV stabilized
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	Waterproof
Resistance to flame propagation	V0
Resistance to insulation	>1000MΩ , 2000V~no breakdown
Color selection	White/Black/Grey
Raw material	Halogen free thermoplastic

Products code	Type	
CT-HFHDC20	∅ 20	50
CT-HFHDC25	∅ 25	25
CT-HFHDC32	∅ 32	25
CT-HFHDC40	∅ 40	20
CT-HFHDC50	∅ 50	20

Remarks: can be customized thickness and color

HF Corrugated Conduit (Medium duty)



Standards:
IEC, ASTM, ISO, UL



Properties

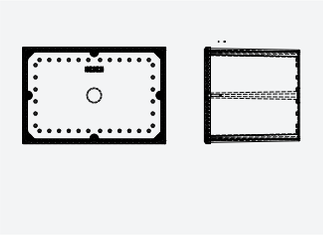
Resistance to compression	YES
Resistance to impact	Medium
Temperature range	-45°C to +120°C
Resistance to bending	Flexible
Ageing resistance	UV stabilized
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	Waterproof
Resistance to flame propagation	V0
Resistance to insulation	>1000MΩ , 2000V~no breakdown
Color selection	White/Black/Grey
Raw material	Halogen free thermoplastic

Products code	Type	
CT-HFMDC20	∅20	50
CT-HFMDC25	∅25	25
CT-HFMDC32	∅32	25
CT-HFMDC40	∅40	20
CT-HFMDC50	∅50	20

Remarks: can be customized thickness and color



HF Waterproof adaptable box



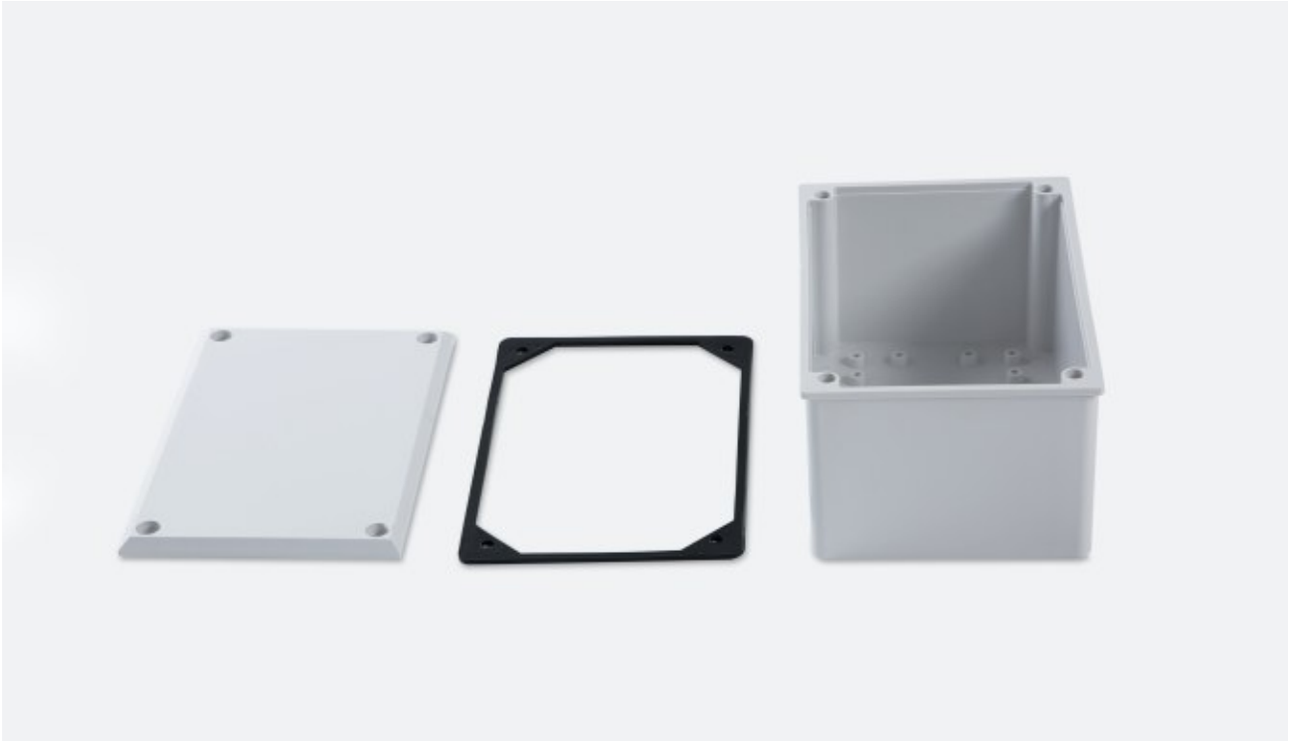
Standards:
IEC, ASTM, ISO, UL



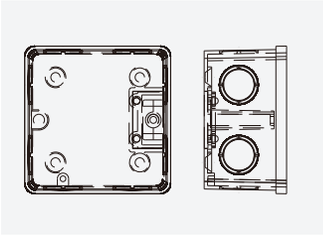
Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
IP ingress protection	IP67
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Specification	Length(mm)	Width(mm)	Height(mm)	Package
CT-HFPJB85	85*85*62	85	85	62	96
CT-HFPJB108	108*108*50	108	108	50	63
CT-HFPJB108	108*108*76	108	108	76	45
CT-HFPJB163	163*108*81	163	108	81	42
CT-HFPJB211	211*108*81	211	108	81	18
CT-HFPJB200	200*300*152	200	300	152	4
CT-HFPJB300	200*300*200	200	300	200	4



HF 1299 Single Switch box 77



Standards:
IEC, ASTM, ISO, UL



Properties

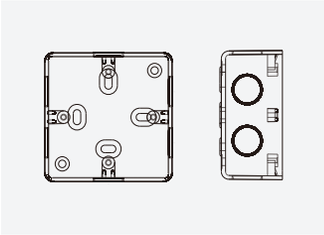
Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Specification	Length(mm)	Width(mm)	Height(mm)	Package
CT-HFS1299-77	77*77*43	77	77	43	200





HF CK Single Switch box



Standards:
IEC, ASTM, ISO, UL

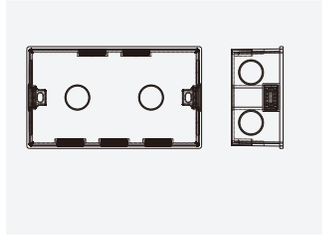


Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Specification	Length(mm)	Width(mm)	Height(mm)	Package
CT-HFCKS	86*86*42	86	86	42	

HF 1299 Double Switch box



Standards:
IEC, ASTM, ISO, UL



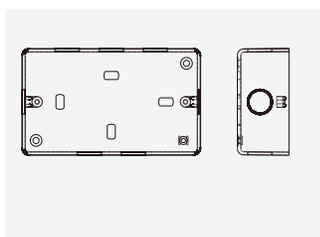
Properties

Ageing resistance	UV stablized
Temperature range	-45°C to +120°C
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Specification	Length(mm)	Width(mm)	Height(mm)	Package
CT-HFD1299	86*143*42	86	143	42	120



HF CK Double Switch box



Standards:
IEC, ASTM, ISO, UL



Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Specification	Length(mm)	Width(mm)	Height(mm)	Package
CT-HFCKD	86*146*42	86	146	42	120



HF Shallow junction box



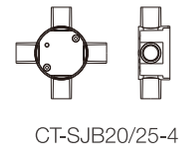
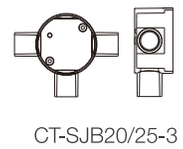
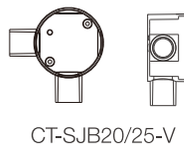
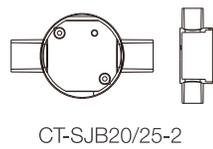
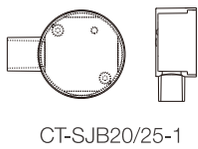
Standards:
IEC, ASTM, ISO, UL



Properties

Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Ingress protection	Waterproof
Temperature range	-45°C to +120°C
Electrical characteristics	with electrical insulated characteristics
Resistance to flame propagation	V0
Ageing resistance	UV stablized
Conduit alignment	Yes
Cover attachment	Screwed





Products code	Type		Package
CT-SJB20-1	∅20	10	140
CT-SJB20-2	∅20	10	140
CT-SJB20-V	∅20	10	112
CT-SJB20-3	∅20	10	112
CT-SJB20-4	∅20	10	140
CT-SJB25-1	∅25	10	140
CT-SJB25-2	∅25	10	84
CT-SJB25-V	∅25	10	84
CT-SJB25-3	∅25	10	84
CT-SJB25-4	∅25	10	84



HF Deep junction box

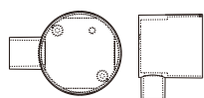
Standards:
IEC, ASTM, ISO, UL



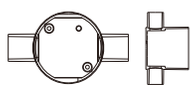
Properties

Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Ingress protection	Waterproof
Temperature range	-45°C to +120°C
Electrical characteristics	with electrical insulated characteristics
Resistance to flame propagation	V0
Ageing resistance	UV stabilized
Conduit alignment	Yes
Cover attachment	Screwed

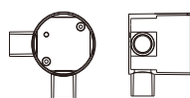




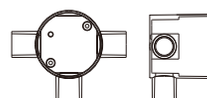
CT-DJB20/25-1



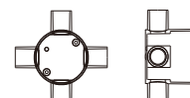
CT-DJB20/25-2



CT-DJB20/25-V



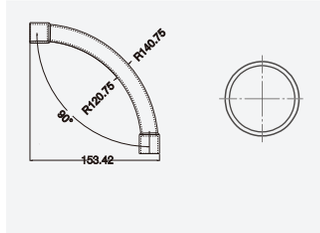
CT-DJB20/25-3



CT-DJB20/25-4

Products code	Type	Package
CT-DJB20-1	∅20	120
CT-DJB20-2	∅20	120
CT-DJB20-V	∅20	100
CT-DJB20-3	∅20	100
CT-DJB20-4	∅20	100
CT-DJB25-1	∅25	100
CT-DJB25-2	∅25	80
CT-DJB25-V	∅25	80
CT-DJB25-3	∅25	80
CT-DJB25-4	∅25	48

HF Bend



Standards:
IEC, ASTM, ISO, UL



Properties

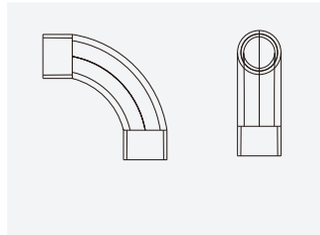
Resistance to compression	YES
Resistance to impact	YES
Ageing resistance	UV stabilized
Color selection	White/Black/Grey

General properties for Bends

Temperature range	-45°C to +120°C
IP ingress protection	Waterproof
Raw material	Halogen free thermoplastic
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Type	Package
CT-HFMDB20	∅20	180
CT-HFMDB25	∅25	135
CT-HFMDB32	∅32	
CT-HFMDB40	∅40	35
CT-HFMDB50	∅50	28

HF Solid Elbow



Standards:
IEC, ASTM, ISO, UL



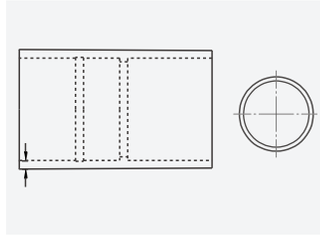
Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
IP ingress protection	Waterproof
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Type	Package
CT-HFCE20	∅20	700
CT-HFCE25	∅25	400
CT-HFCE32	∅32	170



HF Couplers



Standards:
IEC, ASTM, ISO, UL

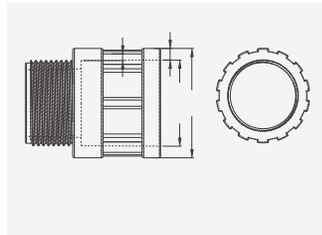


Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
IP ingress protection	Waterproof
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Type	Package
CT-HF20C	∅20	1000
CT-HF25C	∅25	600
CT-HF32C	∅32	300
CT-HF40C	∅40	224
CT-HF50C	∅50	126

HF Male Adaptor



Standards:
IEC, ASTM, ISO, UL



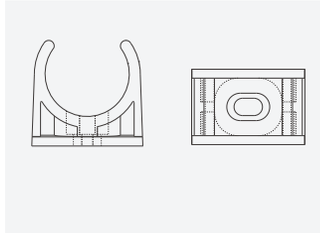
Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
IP ingress protection	Waterproof
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Type	Package
CT-HFA20	Ø20	1000
CT-HFA25	Ø25	720
CT-HFA32	Ø32	360
CT-HFA40	Ø40	210
CT-HFA50	Ø50	120



HF Clips



Standards:
IEC, ASTM, ISO, UL

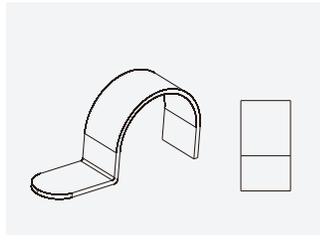


Properties

Ageing resistance	UV stabilized
Temperature range	-45°C to +120°C
IP ingress protection	Waterproof
Raw material	Halogen free thermoplastic
Color selection	White/Black/Grey
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagation	V0

Products code	Type	Package
CT-HFC20	∅20	4000
CT-HFC25	∅25	2112
CT-HFC32	∅32	1600
CT-HFC40	∅40	840
CT-HFC50	∅50	432

Half Saddle with nail



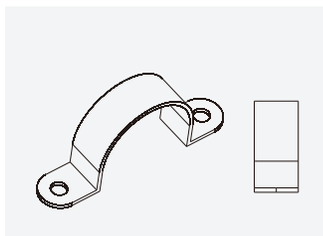
Properties

Raw material

Galvanized Steel

Products code	Type	Package
CT-20FS	∅ 20	
CT-25FS	∅ 25	
CT-32FS	∅ 32	
CT-40FS	∅ 40	
CT-50FS	∅ 50	

Conduit Full Saddle



Properties

Raw material

Galvanized Steel

Products code	Type	Package
CT-20FS	∅ 20	
CT-25FS	∅ 25	
CT-32FS	∅ 32	
CT-40FS	∅ 40	
CT-50FS	∅ 50	



Head Office

TAIWANG CTUBE PIPE INDUSTRY TECHNOLOGY CO.LTD

Service Hotline: 400-992-3828

<https://www.ctube-gr.com/>

Email: info@c-tube.net

Factory Centre A

GUANGDONG CTUBE INDUSTRY CO.LTD

🏠 A.B.C Zone, ChenTan NiNiu Industry JiaoLi

Village ZhongTang Town Dongguan City China.

☎ +86-769-81200072

📠 +86-769-81200075

✉ info@c-tube.net

Ctube Marketing Sales Centre

🏠 No. 01, 15th Floor, Sunbelieve International Building,
Wanjiang District, Dongguan City, China

☎ +86-769-8120071

☎ +86 15817718199

✉ info@c-tube.net

Factory Centre B

CTUBE(LECHANG)PIPE INDUSTRY TECHNOLOGY CO.LTD

🏠 No. 12, Huanyuan East Road, Lechang Industrial Transfer
Industrial Park, Lechang City, Shaoguan City, China

☎ 0751-5583311

📠 0751-5583399.

✉ info@c-tube.net