

HPWC SJT CABLE



HPWC^{*} SJT 10/2

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond. 2 Amps 30 Approx 165.00 LBS/MFT (245.54 KG/M) **AWG Size** 10 **Color Code Chart** 12 **Bare Copper Cond.** Material **Conductor Stranding** 104/30 **CSA** Type Approved Insul. Material Polyvinylchloride (PVC) **Jacket Material** Polyvinylchloride (PVC) 105C Max. Temp 34C Min. Temp No. of Strands 104 Nom. Insul. Thick. 0.045 inches (1.143 mm) Nom. O.D. of Cable 0.550 inches (13.97 mm) **Strand Size** 30 **UL Style SJTOOW**

OVERVIEW

Our SJT 10/2 wire is part of our line of power cable and portable service cords. This 10 AWG, 30 AMPS, multi-conductor cable features 104/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.550 inches (13.97 mm) and weighs approximately 165 lbs (74.843 kg).







STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond.	3
Amps	30
Approx	215.00 LBS/MFT (3
AWG Size	10
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	104/30
CSA Туре	Approved
Insul. Material	Polyvinylchloride (
Jacket Material	Polyvinylchloride (
Max. Temp	105C
Min. Temp	-34C
No. of Strands	104
Nom. Insul. Thick.	0.045 inches (1.143
Nom. O.D. of Cable	0.580 inches (14.73
Strand Size	30
UL Style	SJTOOW

OVERVIEW

Our SJT 10/3 wire is part of our line of power cable and portable service cords. This 10 AWG, 30 AMPS, multi-conductor cable features 104/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.580 inches (14.732 mm) and weighs approximately 215 lbs (97.522 kg).



319.95 KG/M)		
(PVC)		
(PVC)		
3 mm)		
32 mm)		

HPWC^{*} SJT 10/4

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond. 4 25 Amps 275.00 LBS/MFT (409.24 KG/M) Approx **AWG Size** 10 **Color Code Chart** 12 **Cond.** Material **Bare Copper Conductor Stranding** 104/30 CSA Type Approved Insul. Material Polyvinylchloride (PVC) **Jacket Material** Polyvinylchloride (PVC) Max. Temp 105C Min. Temp -34C No. of Strands 104 Nom. Insul. Thick. 0.045 inches (1.143 mm) Nom. O.D. of Cable 0.640 inches (16.256 mm) **Strand Size** 30 **SJTOOW UL Style**

OVERVIEW

Our SJT 10/4 wire is part of our line of power cable and portable service cords. This 10 AWG, 25 AMPS, multi-conductor cable features 104/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.640 inches (16.256 mm) and weighs approximately 165 lbs (74.843 kg).









STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond.	2
Amps	25
Approx	100.00 LBS/MFT (148
AWG Size	12
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	65/30
CSA Туре	Approved
Insul. Material	Polyvinylchloride (P\
Jacket Material	Polyvinylchloride (P\
Max. Temp	105C
Min. Temp	-34C
No. of Strands	65
Nom. Insul. Thick.	0.045 inches (1.143 n
Nom. O.D. of Cable	0.42 inches (10.668 n
Strand Size	30
UL Style	SJTOOW

OVERVIEW

Our SJT 12/2 wire is part of our line of power cable and portable service cords. This 12 AWG, 25 AMPS, multi-conductor cable features 65/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.420 inches (10.668mm) and weighs approximately 100 lbs (45.359 kg).



.81KG/M)	
/C)	
/C)	
າຫ)	
וm)	



HPWC^{*} SJT 12/3

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond. 3 25 Amps 135.00 LBS/MFT (200.90 KG/M) Approx 12 **AWG Size Color Code Chart** 12 **Bare Copper Cond.** Material 65/30 **Conductor Stranding** CSA Type Approved Insul. Material Polyvinylchloride (PVC) Polyvinylchloride (PVC) **Jacket Material** 105C Max. Temp -34C Min. Temp 65 No. of Strands 0.045 inches (1.143 mm) Nom. Insul. Thick. 0.430 inches (10.922) Nom. O.D. of Cable **Strand Size** 30 **SJTOOW UL Style** 300 Voltage

OVERVIEW

Our SJT 12/3 wire is part of our line of power cable and portable service cords. This 12 AWG, 25 AMPS, multi-conductor cable features 65/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.430 inches (10.922 mm) and weighs approximately 135 lbs (61.235 kg).







STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond.	4
Amps	20
Approx	170.00 LBS/MFT (
AWG Size	12
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	65/30
CSA Type	Approved
Insul. Material	Polyvinylchloride
Jacket Material	Polyvinylchloride
Max. Temp	105C
Min. Temp	-34C
No. of Strands	65
Nom. Insul. Thick.	0.045 inches (1.14
Nom. O.D. of Cable	0.475 nches (12.00
Strand Size	30
UL Style	SJTOOW

OVERVIEW

Our SJT 12/4 wire is part of our line of power cable and portable service cords. This 12 AWG, 20 AMPS, multi-conductor cable features 65/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.475 inches (12.065 mm) and weighs pproximately 170 lbs (77.111 kg).



52.98 KG/M)
PVC)
PVC)
s mm)
5 mm)



HPWC' SJT 14/2 POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

2 No. of Cond. 18 Amps Approx 75.00 LBS/MFT (111.61 KG/M) **AWG Size** 14 **Color Code Chart** 12 **Cond.** Material **Bare Copper Conductor Stranding** 41/30 **CSA** Type Approved **Insul.** Material Polyvinylchloride (PVC) **Jacket Material** Polyvinylchloride (PVC) 105C Max. Temp Min. Temp -34C **No. of Strands** 41 Nom. Insul. Thick. (in) 0.045 inches (1.143 mm) Nom. O.D. of Cable (in) 0.345 inches (8.763 mm) Strand Size 30 **UL Style SJTOOW**

OVERVIEW

Our SJT 14/2 wire is part of our line of power cable and portable service cords. This 14 AWG, 18 AMPS, multi-conductor cable features 41/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, 0.045 inches (1,143 mm) nominal insulation thickness, Nominal outer diameter of 0.345 inches (8.763 mm) weighs approximately75lbs (34.019 kg).



HPWC' SJT 14/3 POWER CABLE & PORTABLE CORD



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond.	3
Amps	18
Approx	0.00 LBS/MFT (0.00 K
AWG Size	14
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	41/30
CSA Туре	Approved
Insul. Material	Polyvinylchloride (PV
Jacket Material	Polyvinylchloride (PV
Max. Temp	105C
Min. Temp	-34C
No. of Strands	41
Nom. Insul. Thick.	0.045 inches (1.143 m
Nom. O.D. of Cable	0.365 inches (9.271 m
Strand Size	30
UL Style	SJTOOW
Voltage	300

OVERVIEW

Our SJT 14/3 wire is part of our line of power cable and portable service cords. This 14 AWG, 18 AMPS, multi-conductor cable features 41/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.365 inches (9.271 mm) weighs approximately 75 lbs (34.019 kg).



(G/M)	
/C)	
/C)	
nm)	
nm)	



HPWC^{*} SJT 14/4

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond. 4 15 Amps 115.00 LBS/MFT (171.13 KG/M) Approx **AWG Size** 14 Color Code Chart 12 Cond. Material **Bare Copper Conductor Stranding** 41/30 CSA Type Approved Insul. Material Polyvinylchloride (PVC) Polyvinylchloride (PVC) **Jacket Material** Max. Temp 105C -34C Min. Temp **No. of Strands** 41 Nom. Insul. Thick. 0.045 inches (1.143 mm) Nom. O.D. of Cable 0.405 inches (10.287 mm) **Strand Size** 30 **UL Style SJTOOW**

OVERVIEW

Our SJT 14/4 wire is part of our line of power cable and portable service cords. This 14 AWG, 15 AMPS, multi-conductor cable features 41/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, 0.045 inches (1,143 mm) nominal insulation thickness, nominal outer diameter of 0.405 inches (10.287 mm) weighs approximately 115 lbs (52.163 kg).









STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond.	2
Amps	13
Approx	50.00 LBS/MFT (74,4
AWG Size	16
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	26/30
CSA Туре	Approved
Insul. Material	Polyvinylchloride (P
Jacket Material	Polyvinylchloride (P
Max. Temp	105C
Min. Temp	-34C
No. of Strands	26
Nom. Insul. Thick.	0.030 inches (0.762
Nom. O.D. of Cable	0.320 inches (8.128
Strand Size	30
UL Style	SJTOOW
Voltage	300

OVERVIEW

Our SJT 16/2 wire is part of our line of power cable and portable service cords. This 16 AWG, 13 AMPS, multi-conductor cable features 26/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS:

It also has a temperature range of -34°C to 105°C, 0.045 inches (1,143 mm) nominal insulation thickness, Nominal outer diameter of 0.405 inches (10.287 mm) and eighs approximately 50lbs (22.68 kg).



40 KG/M)	
PVC)	
PVC)	
mm)	
mm)	

HPWC^{*} SJT 16/3

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

3 No. of Cond. 13 Amps 75.00 LBS/MFT (111.61 KG/M) Approx 16 **AWG Size** 12 **Color Code Chart Bare Copper Cond.** Material 26/30 **Conductor Stranding** CSA Type Approved **Insul.** Material Polyvinylchloride (PVC) Polyvinylchloride (PVC) **Jacket Material** 105C Max. Temp -34C Min. Temp 26 **No. of Strands** 0.030 inches (0.762 mm) Nom. Insul. Thick. Nom. O.D. of Cable 0.330 inches (8.382 mm) 30 Strand Size SJTOOW **UL Style** 300 Voltage

OVERVIEW

Our SJT 16/3 wire is part of our line of power cable and portable service cords. This 16 AWG, 13 AMPS, multi-conductor cable features 26/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.030 inches (0,762 mm) nominal insulation thickness, nominal outer diameter of 0.330 inches (8.38 mm) and weighs approximately 75 lbs (34.019 kg).







STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond.	4
Amps	10
Approx	85.00 LBS/MFT (126.4
AWG Size	16
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	26/30
CSA Type	Approved
Insul. Material	Polyvinylchloride (PV
Jacket Material	Polyvinylchloride (PV
Max. Temp	105C
Min. Temp	-34C
No. of Strands	26
Nom. Insul. Thick.	0.030 inches (0.762 n
Nom. O.D. of Cable	0.365 inches (9.271 m
Strand Size	30
UL Style	SJTOOW

OVERVIEW

Our SJT 16/4 wire is part of our line of power cable and portable service cords. This 16 AWG, 10 AMPS, multi-conductor cable features 26/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.030 inches (0,762 mm) nominal insulation thickness, nominal outer diameter of 0.365 inches (9.271 mm) and weighs approximately 85 lbs (38.555 kg).



49 KG/M)	
VC)	
VC)	
mm)	
mm)	

HPWC **SJT 18/2**

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond. 2 Amps 10 50.00 LBS/MFT (74.40 KG/M) Approx **AWG Size** 18 **Color Code Chart** 12 Cond. Material **Bare Copper** 16/30 **Conductor Stranding CSA** Type Approved **Insul.** Material Polyvinylchloride (PVC) Polyvinylchloride (PVC) **Jacket Material** Max. Temp 105C Min. Temp -34C **No. of Strands** 16 Nom. Insul. Thick. 0.030 inches (0.762 mm) 0.302 inches (7.6708 mm) (with Filler) - 0.287 inches (7.2898 mm) (without Filler) Nom. O.D. of Cable Strand Size 30 **UL Style SJTOOW** Voltage 300

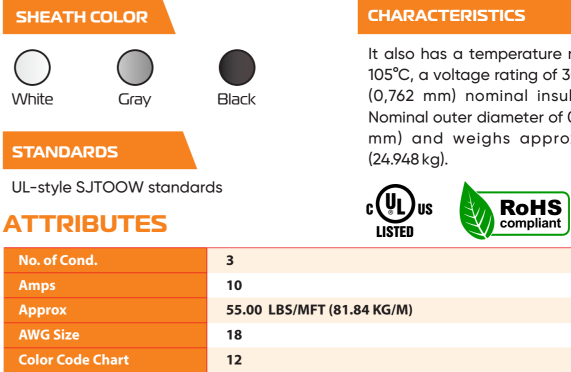
OVERVIEW

Our SJT 18/2 wire is part of our line of power cable and portable service cords. This 18 AWG, 10 AMPS, multi-conductor cable features 16/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.030 inches (0,762 mm) nominal insulation thickness. Nominal outer diameter of 0.302 inches (7.6708 mm) and weighs approximately 50 lbs (22.68 kg).

RoHS compliant



AWG Size	18
Color Code Chart	12
Cond. Material	Bare Copper
Conductor Stranding	16/30
CSA Type	Approved
Insul. Material	Polyvinylchloride (P
Jacket Material	Polyvinylchloride (P
Max. Temp	105C
Min. Temp	-34C
No. of Strands	16
Nom. Insul. Thick.	0.030 inches (0.762r
Nom. O.D. of Cable	0.315 inches (8.001r
Strand Size	30
UL Style	SJTOOW
Voltage	300

HPWC **SJT 18/3** POWER CABLE & PORTABLE CORD



Amps

Approx

OVERVIEW

Our SJT 18/3 wire is part of our line of power cable and portable service cords. This 18 AWG, 10 AMPS, multi-conductor cable features 16/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.030 inches (0,762 mm) nominal insulation thickness. Nominal outer diameter of 0.315 inches (8.001 mm) and weighs approximately 55 lbs

84 KG/M)
PVC)
PVC)
mm)
mm)

HPWC^{*} SJT 18/4

POWER CABLE & PORTABLE CORD



SHEATH COLOR



STANDARDS

UL-style SJTOOW standards

ATTRIBUTES

No. of Cond. 4 Amps 7 70.00 LBS/MFT (104.17 KG/M) Approx AWG Size 18 Color Code Chart 12 **Cond.** Material **Bare Copper Conductor Stranding** 16/30 CSA Type Approved Insul. Material Polyvinylchloride (PVC) **Jacket Material** Polyvinylchloride (PVC) 105C Max. Temp -34C Min. Temp No. of Strands 16 Nom. Insul. Thick. 0.030 inches (0.762 mm) Nom. O.D. of Cable 0.340 inches (8.636 mm) **Strand Size** 30 **UL Style** SJTOOW

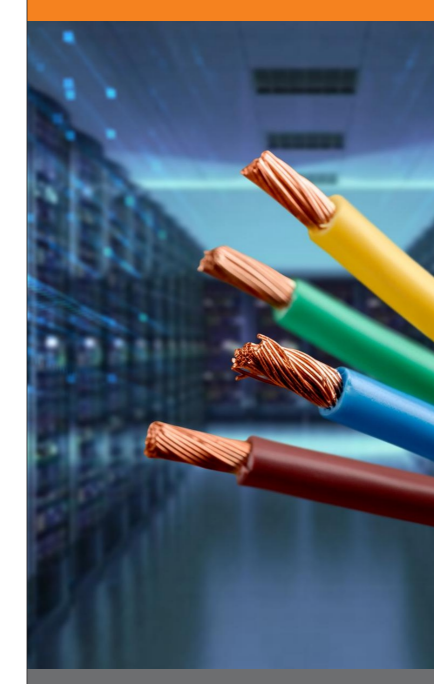
OVERVIEW

Our SJT 18/4 wire is part of our line of power cable and portable service cords. This 18 AWG, 7 AMPS, multi-conductor cable features 16/30 strands, polyvinyl chloride insulation, a PVC jacket, and an overall bare copper conductor material.

CHARACTERISTICS

It also has a temperature range of -34°C to 105°C, a voltage rating of 300V, 0.030 inches (0,762 mm) nominal insulation thickness. Nominal outer diameter of 0.340 inches (8.636 mm) and weighs approximately 70 lbs (31.751kg).







Thank You!

During the process of development, Hoang Phat - HPWC[®]has gradually become a reliable partner in the electric cable market of many customers.

It can be said that the trust and cooperation of our customers in recent years is the most valuable asset that we have. We deeply appreciate and send our sincere gratitude to all of our customers.

This will be the driving force for us to continue to invest in better production lines to meet all requirements to bring the best values to our customers.

With the belief that efforts, dedication and high sense of responsibility at work will bring greater success in the future, Hoang Phat HPWC's team of leaders, staffs, and employees always keep the spirit and make continuous efforts to become more and more perfect and develop stronger.

We hope to continue to have more opportunities to cooperate with customers in the coming time to create truly valuable and useful works together.

We wish all of you a lot of Health and Success.





HPWC

CÔNG TY TNHH ĐẦU TƯ PHÁT TRIỂN THƯƠNG MẠI DÂY VÀ CÁP ĐIỆN HOÀNG PHÁT HOANG PHAT WIRE & CABLE COMPANY CO., LTD

Địa chí Nhà máy:

Đường Tân Phước Khánh 09 Phường Bình Chuẩn, Tp. Thuận An Tỉnh Bình Dương



Diện thoại: 028 5401 0992

Email: kinhdoanh@hpcables.com