

Connecting M Brilliance

We started JAVE in 2018. JAVEX is derived from the parent company, Jave Yuan Electric Wire Co. & Ltd., the leading cable and wire manufacturer in Taiwan. JAVEX inherited the 40 years knowledge of cable industry, the long-term customer relationship and the customer-centric approach to offer high-quality products more than 40+ countries.

JAVEX is a global provider of all kinds of wire and cable products, offering over thousands of cable and connectivity products (including fiber optics) for applications in obile devices, Computer/ Networks, CATV, Industrial, Audiovisual, Entertainment, Security and all kinds of Industrial Solution. JAVEX continually engages in research for cutting-edge innovations, reliable supply chain and strict quality management. All of our products meet the promised specifications and have been tested to exceed industry standards.

















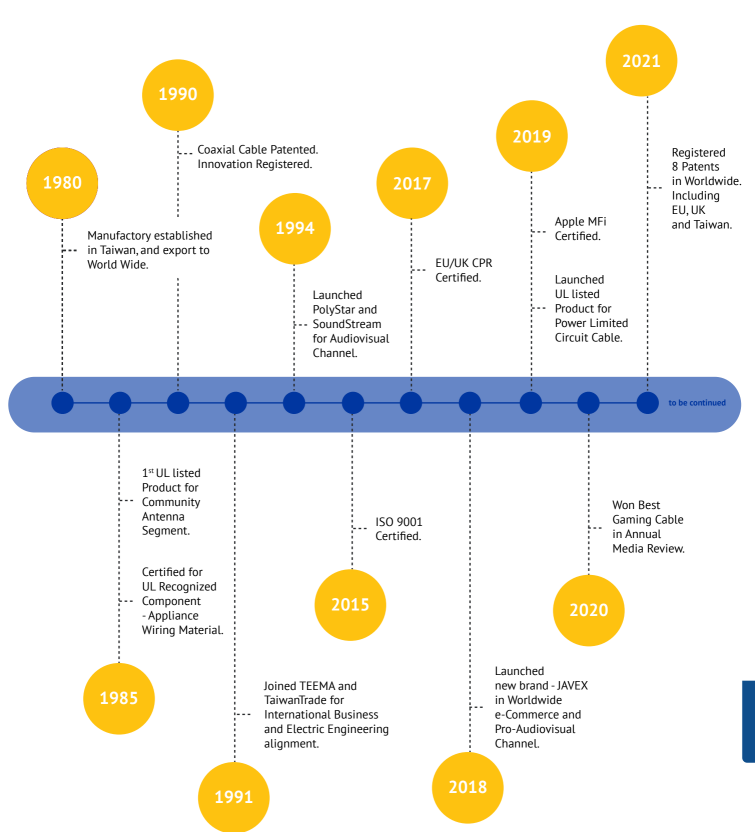






Milestones

1980-2021







	MANAGE OF STREET, STRE	Market Broker Control of Control	Newto Labor (a) Dog Sews; Ecol Inspirals	Umskat (pažsma) orci by amo k tawan
Applications	Speaker	Speaker	Speaker	Speaker
Series	In-Wall	In-Wall	In-Wall	In-Wall
Model Name	JS13C0	JS13C1	JS16W0	JS16W1
Length	15.5m (50ft)	30.5m (100ft)	15.3 m (50ft)	30.5m (100ft)
Packaging	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Jacket Color	Clear with Red Stripe	Clear with Red Stripe	White	White
Conductor Cross Section	2x2.5mm ²	2x2.5mm ²	16 AWG	16 AWG
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	315 x 0.10 mm	315 x 0.10 mm	65 x 0.16 mm	65 x 0.16 mm
Inner Dimmension			2 x 2.1 mm	2 x 2.1 mm
Insulation			PVC(VW-1)	PVC(VW-1)
Shielding				
Shielding Factor				
Outer Dimension (mm)	4.2 x 8.4 mm	4.2 x 8.4 mm	5.4 mm	5.4 mm
Jaeket Thickness	0.9 mm	0.9 mm	0.6 mm	0.6 mm
Jacket Material	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	PVC (VW-1)	PVC (VW-1)
Operation Temp.	-20°C ~ 80°C	-20°C ~ 80°C	-20°C ~ 60°C	-20°C ~ 60°C
Flamabilty	EN 60332-1-2 CPR Eca	EN 60332-1-2 CPR Eca	UL 1685 Vertical Tray, FT4/IEEE 1202	UL 1685 Vertical Tray, FT4/IEEE 1202
Conductor Resistance @20°C	7.6 Ω/KM	7.6 Ω/KM	13.7 Ω/KM	13.7 Ω/ΚΜ
Capacitance	62 pF/M	62 pF/M	70 pF/M	70 pF/M
Features	In-Wall CPR certified	In-Wall CPR certified	In-Wall UL certified	In-Wall UL certified





	nterdou (Dr.S. Senez (Ord.) by next it butter to the	Mine of the Control o	Michael Control in South in South	Michael Control in South in South
Applications	Speaker	Speaker	Speaker	Speaker
Series	In-Wall	Home&Car	Home & Car	Home & Car
Model Name	JS16W2	JS12T0	JS12T1	JS14T0
Length	76.3 m (250ft)	15.3 m (50ft)	30.5 m (100ft)	15.3 m (50ft)
Packaging	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Jacket Color	White	Clear Orange with Red Stripe	Clear Orange with Red Stripe	Clear Orange with Red Stripe
Conductor Cross Section	16 AWG	12AWG	12 AWG	14 AWG
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	65 x 0.16 mm	168 x 0.16 mm	168 x 0.16 mm	105 x 0.16 mm
Inner Dimmension	2 x 2.1 mm			
Insulation				
Shielding				
Shielding Factor				
Outer Dimension (mm)	5.4 mm	4.5 x 9.1 mm	4.5 x 9.1 mm	4.0 x 8.1 mm
Jaeket Thickness	0.6 mm	0.9 mm	0.9 mm	0.9 mm
Jacket Material	PVC(VW-1)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C	-20°C ~ 75°C	-20°C ~ 75°C	-20°C ~ 75°C
Flamabilty	UL 1685 Vertical Tray, FT4/IEEE 1202			
Conductor Resistance @20°C	13.7 Ω/KM	5.5 Ω/KM	5.5 Ω/KM	8.6 Ω/KM
Capacitance	70 pF/M	72 pF/M	72 pF/M	72 pF/M
Features	In-Wall I UL Certified	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft



	MAN THE CONTROL WITH THE PARTY	Ment the of the control over it there		Prior of Prior Hill (Prior and Hill o' New
Applications	Speaker	Speaker	Speaker	Speaker
Series	Home&Car	Home&Car	Home&Car	Home&Car
Model Name	JS14T1	JS14T2	JS16T0	JS16T1
Length	30.5 m (100ft)	76.3 m (250ft)	15.3 m (50ft)	30.5 m (100ft)
Packaging	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Jacket Color	Clear Orange with Red Stripe	Clear Orange with Red Stripe	Clear Orange with Red Stripe	Clear Orange with Red Stripe
Conductor Cross Section	14 AWG	14 AWG	16 AWG	16 AWG
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	105 x 0.16mm	105 x 0.16mm	65 x 0.16 mm	65 x 0.16 mm
Inner Dimmension				
Insulation				
Shielding				
Shielding Factor				
Outer Dimension (mm)	4.0 x 8.1 mm	4.0 x 8.1 mm	3.5 x 7.0 mm	3.5 x 7.0 mm
Jaeket Thickness	0.9 mm	0.9 mm	1.0 mm	1.0 mm
Jacket Material	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C	-20°C ~ 75°C	-20°C ~ 60°C	-20°C ~ 60°C
Flamabilty				
Conductor Resistance @20°C	8.6 Ω/KM	8.6 Ω/KM	13.7 Ω/KM	13.7 Ω/KM
Capacitance	72 pF/M	72 pF/M	62 pF/M	62 pF/M
Features	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft





	many is that these shade the state shade the state	store of the part (auc) the store increase	THE REAL PROPERTY CANCELLY AND A STATE OF THE PARTY.	serve a little sand place the robe (see co.	amon o jobs jame (auco das dos dos dos cos
Applications	Speaker	Speaker	Speaker	Speaker	Speaker
Series	Home & Car	Home & Car	Home&Car	Home&Car	Home&Car
Model Name	JS12B0	JS12B1	JS14B0	JS14B1	JS14B2
Length	15.3 m (50ft)	30.5 m (100ft)	15.3 m (50ft)	30.5 m (100ft)	76.3 m (250ft)
Packaging	Paper Spool	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Jacket Color	Matt Clear Blue/ Black	Matt Clear Blue/ Black	Matt Clear Blue/ Black	Matt Clear Blue/ Black	Matt Clear Blue/ Black
Conductor Cross Section	12AWG	12AWG	14AWG	14AWG	14AWG
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	168 x 0.16 mm	168 x 0.16 mm	105 x 0.16 mm	105 x 0.16 mm	105 x 0.16 mm
Outer Dimension	4.5 x 9.1 mm	4.5 x 9.1 mm	4.0 x 8.1 mm	4.0 x 8.1 mm	4.0 x 8.1 mm
Jaeket Thickness			0.9 mm	0.9 mm	0.9 mm
Jacket Material	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 75°C	-20°C ~ 75°C	-20°C ~ 75°C
Conductor Resistance @20C: Capacitance			8.6 Ω/KM	8.6 Ω/KM	8.6 Ω/KM
Capacitance			62 pF/M	62 pF/M	62 pF/M
Features	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft





	remit OFG by MYEK FAWAN	Semi2 OFG by ANEXT TAWAN	Notice Nature (4) (3) yours (201) happen	Model (242) smm2 (24C) for MANY (240C)
	Speaker	Speaker	Speaker	Speaker
Applications	Pro-Stage	Pro-Stage	Pro-Stage	Pro-Stage
Series	RX15U	RX25U	RS15U-FS	RS25U-FS
Model Name	100 m	100 m	100 m	100 m
Length	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Packaging Jacket Color	Black	Black	Navy Blue	Navy Blue
Conductor Cross Section	2 x 1.5mm ²	2 x 2.5mm ²	2 x 1.5mm ²	2 x 2.5mm ²
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	30 x 0.254 mm	50 x 0.254 mm	189 x 0.1 mm	315 x 0.10 mm
Inner Dimmension	2 x 2.8 mm	2 x 3.2 mm	2 x 2.5 mm	2 x 2.5 mm
	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Insulation				
Shielding				
Onterdhignension (mm)	7.0 mm	8.0 mm	7.0 mm	9.0 mm
				1.0 mm
Jaeket Thickness	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Jacket Material	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Operation Temp.				
Fonduster, Resistance @20°C				7.8 Ω/KM
Capacitance	TrueFidelity	TrueFidelity	HighFlex UltraSoft	HighFlex UltraSoft

Features





	Newson, Mater (a) Day tumor, (sed Justin	NSMF fig serving on-shring Days (surving	Albert'et sewerg so oppen Dady guard	व्यवस्था । अपने संस्कृत संस्कृत कार्य Date स्थापी प्रभावता सर्व
Applications	Speaker	Speaker-Quad	Speaker-Quad	Speaker
Series	Pro-Stage	Pro-Stage	Pro-Stage	Pro-Stage
Model Name	RS40U-FS	RQ25U-FS	RQ40U-FS	FS10U-FS
Length	100 m	100 m	100 m	100 m
Packaging	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Jacket Color	Navy Blue	Navy Blue	Navy Blue	White
Conductor Cross Section	2 x 4.0 mm ²	4 x 2.5 mm ²	4 x 2.5 mm ²	2 x 1.0 mm ²
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	511 x 0.10 mm	315 x 0.10 mm	511 x 0.10 mm	128 x 0.10 mm
Inner Dimmension	2 x 4.0 mm	4 x 2.5 mm	4 x 4.0 mm	
Insulation	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	
Shielding				
Shielding Factor				
Outer Dimension (mm)	10.5 mm	11.0 mm	12.5 mm	2.3 x 9.0 mm
Jaeket Thickness				
Jacket Material	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Flamabilty				
Conductor Resistance @20°C	7.8 Ω/KM			
Capacitance				
Features	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft





	Total face the second second	The proof the black of the	THE REPORT OF LOCATION ASSESSMENT	
Applications	DMX	DMX-Quad	Microphone	Microphone-Quad
Series	Pro-Stage	Pro-Stage	Pro-Stage	Pro-Stage
Model Name	DX24A-FST	DQ24A-FST	MX24A-FS	MQ24A-FS
Length	100 m	100 m	100 m	100 m
Packaging	Paper Spool	Paper Spool	Paper Spool	Paper Spool
Jacket Color	Matt Clear Blue	Matt Clear Blue	Matt Clear Blue	Matt Clear Blue
Conductor Cross Section	24 AWG	24 AWG	24 AWG	24 AWG
Conductor Material	Tinned Copper(T-OFC)	Tinned Copper(T-OFC)	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	20 x 0.12 mm	20 x 0.12 mm	20 x 0.12 mm	20 x 0.12 mm
Inner Dimmension	2 x 1.6 mm	4 x 1.2 mm	2 x 1.6 mm	4 x 1.6 mm
Insulation	FPE-SKIN	FPE-SKIN	PP+PE	PP+PE
Shielding	Double Shielded	Double Shielded	Double Shielded	Double Shielded
Shielding Factor	90%	90%	90%	90%
Outer Dimension (mm)	6.0 mm	6.5 mm	6.0 mm	6.5 mm
Jaeket Thickness	1.1 mm	1.7 mm		
Jacket Material	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Operation Temp.	-15°C ~ 60°C	-15°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Flamabilty				
Conductor Resistance @20°C	82.0 Ω/KM	82.0 Ω/KM		
Capacitance				
Features	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft	HighFlex UltraSoft





	XXVII da arrigue artis (arastre	And it every coop below as read to
Applications	Audio 8P Snake	Audio 12P Snake
Series	Pro-Stage	Pro-Stage
Model Name	SE24A-F	ST24A-F
Length	100 m	100 m
Packaging	Paper Spool	Paper Spool
Jacket Color	Black	Black
Conductor Cross Section	24 AWG	24 AWG
Conductor Material	Bare Copper (OFC)	Bare Copper (OFC)
Conductor Strands	30 x 0.10 mm	30 x 0.10 mm
Inner Dimmension	2x1.10 mm / 8x3.0 mm	2x1.10 mm / 12x3.0 mm
Insulation	PP+PE	PP+PE
Shielding	Overall Shileded	Overall Shileded
Shielding Factor	100%	100%
Outer Dimension (mm)	13.0 mm	15.0 mm
Jaeket Thickness	1.5 mm	1.3 mm
Jacket Material	Polyvinylchloride (PVC)	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C	-20°C ~ 60°C
Flamabilty		
Conductor Resistance @20°C		
Capacitance		
Features	ProStage HighFlex	ProStage HighFlex

AVEX SPEAKER CABLE 2x2.5mm2 OXYGEN-FREE COPPER EN 50575:2014+A1:2016 CE EUROCLASS Eca MADE IN TAIWAN



ProChant Series - Speaker Cable

In-Wall - JS13C0, 50FT

CPR Certified 2x2.5mm² Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

CPR Construction Usage

CE EUROCLASS Eca in-wall-use design makes solid installation for professionals.

Flexible Installation

Stranded Wire Structure

315x0.10mm High-Stranded Coppers structure ensures wire flexibility and transmission fidelity.

High-Quality Material

Premium jacket design makes the undistorted signals connection in A/V receiver, home theater system, automotive, education or business set-ups.

The thick, yet insulation makes it easy to cut an and flexible to route through the curves, to pair with banana plugs, spade tips or bent pin applications.

Applications	Speaker
Series	In-Wall
Model Name	JS13C0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	2x2.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	315 x 0.10 mm
Outer Dimension (mm)	4.2 x 8.4 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 80°C
Features	In-wall I CPR Certified

JAVEX SPEAKER CABLE 2x2.5mm2 OXYGEN-FREE COPPER EN 50575:2014+A1:2016 CE EUROCLASS Eca MADE IN TAIWAN

P. 12



ProChant Series - Speaker Cable

In-Wall - JS13C1, 100FT

CPR Certified 2x2.5mm² Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

CPR Construction Usage

CE EUROCLASS Eca in-wall-use design makes solid installation for professionals.

Flexible Installation

Stranded Wire Structure

High-Quality Material

315x0.10mm High-Stranded Coppers structure ensures wire flexibility and transmission fidelity.

Premium jacket design makes the undistorted signals connection in A/V receiver, home theater system, automotive, education

or business set-ups.

The thick, yet insulation makes it easy to cut an and flexible to route through the curves, to pair with banana plugs, spade tips or bent pin applications.

Applications	Speaker
Series	In-Wall
Model Name	JS13C1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	2x2.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	315 x 0.10 mm
Outer Dimension (mm)	4.2 x 8.4 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 80°C
Features	In-wall I CPR Certified





In-Wall - JS16W0, 50FT

UL Certified 16AWG Bare Copper (OFC)



99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

CL3 & CL2 Rated Cable

Made with low-smoke materials to resist fire. CL2/CL3 rated cable for safe in-wall installation.

Set up an Audio system with Ease

Different color strap indication help identify the polarity connection with ease.

Durable and Reliable

High-quality and long-lasting undistorted signals connection iin A/V receiver, home theater system, automotive, education or business set-ups.

Applications	Speaker
Series	In-Wall
Model Name	JS16W0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	White
Conductor Cross Section	16AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	65 x 0.16 mm
Inner Dimmension	2 x 2.1 mm
Insulation	PVC (VW-1)
Outer Dimension (mm)	5.4 mm
Jacket Material	PVC (VW-1)
Operation Temp.	-20°C ~ 60°C
Features	In-Wall UL Certified



In-Wall - JS16W1, 100FT

UL Certified 16AWG Bare Copper (OFC)



99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

CL3 & CL2 Rated Cable

Made with low-smoke materials to resist fire. CL2/CL3 rated cable for safe in-wall installation.

Set up an Audio system with Ease

Different color strap indication help identify the polarity connection with ease.

Durable and Reliable

High-quality and long-lasting undistorted signals connection iin A/V receiver, home theater system, automotive, education or business set-ups.

Applications	Speaker
Series	In-Wall
Model Name	JS16W1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	White
Conductor Cross Section	16AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	65 x 0.16 mm
Inner Dimmension	2 x 2.1 mm
Insulation	PVC (VW-1)
Outer Dimension (mm)	5.4 mm
Jacket Material	PVC (VW-1)
Operation Temp.	-20°C ~ 60°C
Features	In-Wall UL Certified





In-Wall - JS16W2, 250FT

UL Certified 16AWG Bare Copper (OFC)



99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

CL3 & CL2 Rated Cable

Made with low-smoke materials to resist fire. CL2/CL3 rated cable for safe in-wall installation.

Set up an Audio system with Ease

Different color strap indication help identify the polarity connection with ease.

Durable and Reliable

High-quality and long-lasting undistorted signals connection iin A/V receiver, home theater system, automotive, education or business set-ups.

Applications	Speaker
Series	In-Wall
Model Name	JS16W2
Length	76.3 m (100FT)
Packaging	Paper Spool
Jacket Color	White
Conductor Cross Section	16AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	65 x 0.16 mm
Inner Dimmension	2 x 2.1 mm
Insulation	PVC (VW-1)
Outer Dimension (mm)	5.4 mm
Jacket Material	PVC (VW-1)
Operation Temp.	-20°C ~ 60°C
Features	In-Wall UL Certified

Home & Car - JS12T0, 50FT

HighFlex 12AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS12T0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	12AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	168 x 0.16 mm
Outer Dimension (mm)	4.5 x 9.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft



Home & Car - JS12T1, 100FT

HighFlex 12AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

The premium PVC jacket design of the speaker wire is smooth and flexible. Deliver high-quality and long-lasting undistorted signals connection iin A/V receiver, home theater system, automotive, education or business set-ups.

Applications	Speaker
Series	Home & Car
Model Name	JS12T1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	12AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	168 x 0.16 mm
Outer Dimension (mm)	4.5 x 9.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft

Home & Car - JS14T0, 50FT

HighFlex 14AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS14T0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	14AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	105 x 0.16 mm
Outer Dimension (mm)	4.0 x 8.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft

Home & Car - JS14T1, 100FT

HighFlex 14AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS14T1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	14AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	105 x 0.16 mm
Outer Dimension (mm)	4.0 x 8.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft

Home & Car - JS14T2, 250FT

HighFlex 14AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

The premium PVC jacket design of the speaker wire is smooth and flexible. Deliver high-quality and long-lasting undistorted signals connection iin A/V receiver, home theater system, automotive, education or business set-ups.

Applications	Speaker
Series	Home & Car
Model Name	JS14T2
Length	76.3 m (250FT)
Packaging	Paper Spool
Jacket Color	Clear with red stripe
Conductor Cross Section	14AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	105 x 0.16 mm
Outer Dimension (mm)	4.0 x 8.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft

Home & Car - JS16T0, 50FT

HighFlex 16AWG Bare Copper (OFC)



99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS16T0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	16AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	65x 0.16 mm
Outer Dimension (mm)	3.5 x 7.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

Home & Car - JS16T1, 100FT

HighFlex 16AWG Bare Copper (OFC)



JAVEX SPEAKER WIRE OXYGEN-FREE COPPER 14AWG MADE IN TAIWAN

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

The premium PVC jacket design of the speaker wire is smooth and flexible. Deliver high-quality and long-lasting undistorted signals connection iin A/V receiver, home theater system, automotive, education or business set-ups.

Applications	Speaker
Series	Home & Car
Model Name	JS16T1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	16AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	65x 0.16 mm
Outer Dimension (mm)	3.5 x 7.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

Home & Car - JS12B0, 50FT

HighFlex 12AWG Bare Copper (OFC)



99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS12B0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	12AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	168 x 0.16 mm
Outer Dimension (mm)	4.5 x 9.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

JAVEX SPEAKER WIRE OXYGEN-FREE COPPER 14AWG MADE IN TAIWAN





ProChant Series - Speaker Cable

Home & Car - JS12B1, 100FT

HighFlex 12AWG Bare Copper (OFC)



99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS12B1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	12AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	168 x 0.16 mm
Outer Dimension (mm)	4.5 x 9.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

Home & Car - JS14B0, 50FT

HighFlex 14AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS14B0
Length	15.3 m (50FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	14AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	105 x 0.16 mm
Outer Dimension (mm)	4.0 x 8.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft

Home & Car - JS14B1, 100FT

HighFlex 14AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS14B1
Length	30.5 m (100FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	14AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	105 x 0.16 mm
Outer Dimension (mm)	4.0 x 8.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft





Home & Car - JS14B2, 250FT

HighFlex 14AWG Bare Copper (OFC)

Features

99.9% OFC Conductor

The 99.9% OFC copper allows interference-free signal transmission and ensures the high-quality sound.

Premium Wire Structure

High-stranded copper ensures wire flexibility and transmission fidelity.

Set up an Audio system with Ease

The red color strap indication help identify the polarity connection with ease.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Durable and Reliable

Applications	Speaker
Series	Home & Car
Model Name	JS14B2
Length	76.3 m (250FT)
Packaging	Paper Spool
Jacket Color	Matt Blue/Black
Conductor Cross Section	14AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	105 x 0.16 mm
Outer Dimension (mm)	4.0 x 8.1 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 75°C
Features	HighFlex UltraSoft

ProStage - RX15U, 100M

TrueFidelity 2x1.5mm² Bare Copper (OFC)

Features

Hi-Fi Transmission

The high quality, 2x1.5mm² bare copper (OFC) wire makes the great signal transmission over long distances.

Extra Thickness

Outer jacket with a 7.0 mm diameter provides robust usage even in rugged installation.

Pro-stage Speaker Wire

Pro-Stage Speaker Wire is suitable for professional stage, concert, studio or musician instrumental set-up.

Ultra Soft

high quality PVC out-jacket in super soft grade makes hassle-less reel in stage application

Applications	Speaker
Series	Pro-Stage
Model Name	RX15U
Length	100 m
Packaging	Paper Spool
Jacket Color	Black
Conductor Cross Section	2x2.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	30 x 0.254 mm
Inner Dimmension	2 x 2.8 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	7.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	TrueFidelity

X RX15U-FS HighFlex UltraSoft [2x1.5mm2 OFC] by JAVEX TAIWAN





ProStage - RX25U, 100M

TrueFidelity 2x2.5mm² Bare Copper (OFC)

Features

Hi-Fi Transmission

The high quality, 2x2.5mm² bare copper (OFC) wire makes the great signal transmission over long distances.

Extra Thickness

Outer jacket with a 8.0 mm diameter provides robust usage even in rugged installation.

Pro-stage Speaker Wire

Pro-Stage Speaker Wire is suitable for professional stage, concert, studio or musician instrumental set-up.

Ultra Soft

high quality PVC out-jacket in super soft grade makes hassle-less reel in stage application

Applications	Speaker
Series	Pro-Stage
Model Name	RX25U
Length	100 m
Packaging	Paper Spool
Jacket Color	Black
Conductor Cross Section	2x2.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	50 x 0.254 mm
Inner Dimmension	2 x 3.2 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	8.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	TrueFidelity





ProStage - RS15U-FS, 100M

HighFlex 2x1.5mm² Bare Copper (OFC)



High Flexibility

The tight and fine stranded OFC wire construction, 189*0.10mm, make the cable a rubber-like flexibility.

Ultra Soft

High quality PVC out-jacket in super soft grade makes hassle-less reel in stage application.

Hi-Fi Transmission

The high quality, 2x1.5mm², tinned oxygen-free copper wire makes the great signal transmission over long distances.

Perfect Fit

The cotton filled PVC smoother improves the cable to fit the sound reinforcement systems.

Pro-stage Speaker Wire

Pro-Stage Speaker Wire is suitable for professional stage, concert, studio or musician instrumental set-up.

Applications	Speaker
Series	Pro-Stage
Model Name	RS15U-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Navy Blue
Conductor Cross Section	2x1.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	189 x 0.10 mm
Inner Dimmension	2 x 2.5 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	7.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft









ProStage - RS25U-FS, 100M

UltraSoft 4x2.5mm² Bare Copper (OFC)

Features

High Flexibility

The tight and fine stranded OFC wire construction, 315*0.10mm, make the cable a rubber-like flexibility.

Ultra Soft

High quality PVC out-jacket in super soft grade makes hassle-less reel in stage application.

Hi-Fi Transmission

The high quality, 2x2.5mm², tinned oxygen-free copper wire makes the great signal transmission over long distances.

Perfect Fit

The cotton filled PVC smoother improves the cable to fit the sound reinforcement systems.

Pro-stage Speaker Wire

Pro-Stage Speaker Wire is suitable for professional stage, concert, studio or musician instrumental set-up.

Applications	Speaker Quad
Series	Pro-Stage
Model Name	RS25U-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Navy Blue
Conductor Cross Section	2x2.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	315 x 0.10 mm
Inner Dimmension	2 x 2.5 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	9.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

ProStage - RS40U-FS, 100M

HighFlex 2x4.0mm² Bare Copper (OFC)



High Flexibility

The tight and fine stranded OFC wire construction, 315*0.10mm, make the cable a rubber-like flexibility.

Ultra Soft

High quality PVC out-jacket in super soft grade makes hassle-less reel in stage application.

Hi-Fi Transmission

The high quality, 2x4.0mm², tinned oxygen-free copper wire makes the great signal transmission over long distances.

Perfect Fit

The cotton filled PVC smoother improves the cable to fit the sound reinforcement systems.

Pro-stage Speaker Wire

Pro-Stage Speaker Wire is suitable for professional stage, concert, studio or musician instrumental set-up.

Applications	Speaker Quad
Series	Pro-Stage
Model Name	RS40U-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Navy Blue
Conductor Cross Section	2x4.0mm²
Conductor Material	Bare Copper (OFC)
Conductor Strands	511 x 0.10 mm
Inner Dimmension	2 x 4.0 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	10.5 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

ProStage - RQ25U-FS

HighFlex 4x2.5mm² Bare Copper (OFC)

Features

High Flexibility

The tight and fine stranded OFC wire construction, 315* 0.10 mm, make the cable a rubber-like flexibility.

Ultra Soft

High quality PVC out-jacket in super soft grade makes hassle-less reel in stage application.

Hi-Fi Transmission

The high quality, 4x2.5mm², oxygen-free copper wire makes the great signal transmission over long distances.

Multicore Design

High-end star-quad design make the flexible installation to suite for professional stage and studio application.

Applications	Speaker Quad
Series	Pro-Stage
Model Name	RQ25U-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Navy Blue
Conductor Cross Section	4x2.5mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	315 x 0.10 mm
Inner Dimmension	4 x 2.5 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	11.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft





ProStage - RQ40U-FS

HighFlex 4x4.0mm² Bare Copper (OFC)



High Flexibility

The tight and fine stranded OFC wire construction, 511* 0.10 mm, make the cable a rubber-like flexibility.

Extra Thickness

Outer jacket with a 12.5 mm diameter provide robust usage even in rugged installation.

Hi-Fi Transmission

The high quality, 4x4.0mm², oxygen-free copper wire makes the great signal transmission over long distances.

Multicore Design

High-end star-quad design make the flexible installation to suite for professional stage and studio application.

Applications	Speaker Quad
Series	Pro-Stage
Model Name	RQ40U-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Navy Blue
Conductor Cross Section	4x4.0mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	511 x 0.10 mm
Inner Dimmension	4 x 4.0 mm
Insulation	Polyvinylchloride (PVC)
Outer Dimension (mm)	12.5 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

D 32

ProStage - FS10U-FS

HighFlex 2x1.0mm² Bare Copper (OFC)



High Flexibility

The tight and fine stranded OFC wire construction, 128*0.10mm, make the cable a rubber-like flexibility.

Ultra Soft

High quality PVC out-jacket in super soft grade makes hassle-less reel in stage application

Hi-Fi Transmission

The high quality, 2x1.0mm², oxygen-free copper wire makes the great signal transmission over long distances.

Square-flat Design

The square-flat design makes installation easy and hassle-free.

Applications	Speaker
Series	Pro-Stage
Model Name	FS10U-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	White
Conductor Cross Section	2x1.0mm ²
Conductor Material	Bare Copper (OFC)
Conductor Strands	128 x 0.10 mm
Outer Dimension (mm)	2.3 x 9.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft

ProChant Series - DMX Cable

ProStage - DX24A-FST

HighFlex 24AWG Tinned Copper (T-OFC)



High Flexibility

The tight and fine stranded Tinned-OFC wire construction, 20* 0.12 mm x 2 cores,, make the cable a rubber-like flexibility.

Low Capacitance

The specific PE insulation production technique achieve the very low capacitance and durable sound fidelity.

Hi-Fi Transmission

The high quality, 24 Gauge, tinned oxygen-free copper wire makes the great signal transmission over long distances.

Ultra Soft

The high- dense copper spiral shielding and the extra metallic fleece make a strong protection from electrical interference.

Applications	DMX
Series	Pro-Stage
Model Name	DX24A-FST
Length	100 m
Packaging	Paper Spool
Jacket Color	Clear Blue Matt
Conductor Cross Section	24AWG
Conductor Material	Tinned Copper(T-OFC)
Conductor Strands	20 x 0.12 mm
Inner Dimmension	2 x 1.6 mm
Insulation	FPE-SKIN
Outer Dimension (mm)	6.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-15°C ~ 60°C
Features	HighFlex UltraSoft





ProChant Series - DMX-Quad Cable

ProStage - DQ24A-FST

HighFlex 24AWG Tinned Copper (T-OFC)

Features

High Flexibility

The tight and fine stranded Tinned-OFC wire construction, 20* 0.12 mm x 4 cores,, make the cable a rubber-like flexibility.

Low Capacitance

The specific PE insulation production technique achieve the very low capacitance and durable sound fidelity.

Hi-Fi Transmission

The high quality, 24 Gauge, tinned oxygen-free copper wire makes the great signal transmission over long distances.

Ultra Soft

The high- dense copper spiral shielding and the extra metallic fleece make a strong protection from electrical interference.

Applications	DMX Quad
Series	Pro-Stage
Model Name	DQ24A-FST
Length	100 m
Packaging	Paper Spool
Jacket Color	Clear Blue Matt
Conductor Cross Section	24AWG
Conductor Material	Tinned Copper(T-OFC)
Conductor Strands	20 x 0.12 mm
Inner Dimmension	4 x 1.6 mm
Insulation	FPE-SKIN
Outer Dimension (mm)	6.5 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-15°C ~ 60°C
Features	HighFlex UltraSoft







ProChant Series - Microphone Cable

ProStage - MX24A-FS

HighFlex 24AWG Bare Copper (OFC)



High Flexibility

The tight and fine stranded OFC wire construction, 20* 0.12 mm x 2 cores, make the cable a rubber-like flexibility.

High Density Shielding

Copper (braided) spiral shielding make excellent protection to avoid signal loss in tough studio setups.

Hi-Fi Transmission

The high quality, 24 Gauge, Oxygen-Free Copper wire, makes the great signal transmission over long distances.

Low Capacitance

The specific PE insulation production technique achieve the very low capacitance and durable sound fidelity.

Balanced Design

The microphone design with quality to make great compatibility with AES/EBU and DMX high-end usage.

Applications	Microphone
Series	Pro-Stage
Model Name	MX24A-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Clear Matt Blue
Conductor Cross Section	24AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	20 x 0.12 mm
Inner Dimmension	2 x 1.6 mm
Insulation	PP+PE
Outer Dimension (mm)	6.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft





ProChant Series - Microphone-Quad Cable

ProStage - MQ24A-FS

HighFlex 24AWG Bare Copper (OFC)



High Flexibility

The tight and fine stranded OFC wire construction, 20* 0.12 mm x 4 cores, make the cable a rubber-like flexibility.

High Density Shielding

Copper (braided) spiral shielding make excellent protection to avoid signal loss in tough studio setups.

Hi-Fi Transmission

The high quality, 24 Gauge, Oxygen-Free Copper wire, makes the great signal transmission over long distances.

Low Capacitance

The specific PE insulation production technique achieve the very low capacitance and durable sound fidelity.

Multicore Balanced Design

The microphone design with quality to make great compatibility with AES/EBU and DMX high-end usage.

Applications	Microphone Quad
Series	Pro-Stage
Model Name	MQ24A-FS
Length	100 m
Packaging	Paper Spool
Jacket Color	Clear Matt Blue
Conductor Cross Section	24AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	20 x 0.12 mm
Inner Dimmension	4 x 1.6 mm
Insulation	PP+PE
Outer Dimension (mm)	6.5 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	HighFlex UltraSoft



ProChant Series - Audio 12P Snake Cable

ProStage - SE24A-F

HighFlex 24AWG Bare Copper (OFC)



High Flexibility

The stranded OFC wire construction, 30* 0.10 mm, 24 Gauge, make the great signal transmission over long distances.

8-Paired Multicore Design

The multicore design makes the flexible installation to suite for professional stage and studio application.

Multicores Split-Shielding

The 100% conductive AL-foil shielding independently make complete protection to each core.

Identified-Colors

Thanks to the identical color insulations of each core to make ease-of-use connection.

Pro-stage Installation

AES/EBU and DMX compliant design for varied installation scenarios. The balanced design quality makes great compatibility with AES/EBU and DMX high-end usage.

Applications	Speaker
Series	Pro-Stage
Model Name	SE24A-F
Length	100 m
Packaging	Paper Spool
Jacket Color	Black
Conductor Cross Section	24AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	30 x 0.10 mm
Inner Dimmension	2 x 1.10 mm/8 x3.0mm
Insulation	PP+PE
Outer Dimension (mm)	13.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	ProStage HighFlex





ProChant Series - Audio 12P Snake Cable

ProStage - ST24A-F

HighFlex 24AWG Bare Copper (OFC)



Features

High Flexibility

The stranded OFC wire construction, 30* 0.10 mm, 24 Gauge, make the great signal transmission over long distances.

12-Paired Multicore Design

The multicore design makes the flexible installation to suite for professional stage and studio application.

Multicores Split-Shielding

The 100% conductive AL-foil shielding independently make complete protection to each core.

Identified-Colors

Thanks to the identical color insulations of each core to make ease-of-use connection.

Pro-stage Installation

AES/EBU and DMX compliant design for varied installation scenarios. The balanced design quality makes great compatibility with AES/EBU and DMX high-end usage.

Applications	Speaker
Series	Pro-Stage
Model Name	ST24A-F
Length	100 m
Packaging	Paper Spool
Jacket Color	Black
Conductor Cross Section	24AWG
Conductor Material	Bare Copper (OFC)
Conductor Strands	30 x 0.10 mm
Inner Dimmension	2 x 1.10 mm/12 x3.0mm
Insulation	PP+PE
Outer Dimension (mm)	15.0 mm
Jacket Material	Polyvinylchloride (PVC)
Operation Temp.	-20°C ~ 60°C
Features	ProStage HighFlex



www.javeyuan.com