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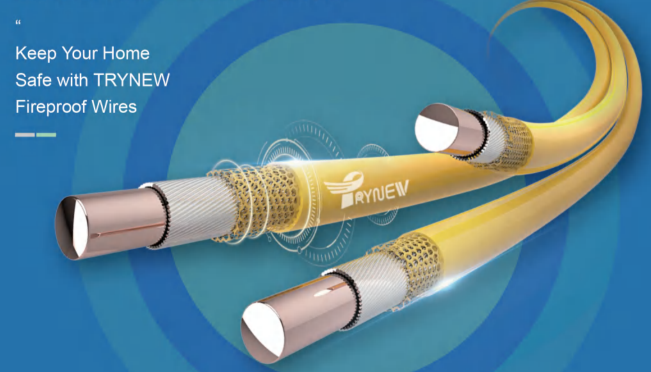


and various appliances. Our mission to become a national advocate for safe home installation consumption. Backed by numerous certifications such as ISO9001, ISO45001, ISO14001, CCC, CE, RoHs, UL and more than 20 patents, we offer innovative products that meet and exceed the highest industry standards and OEM, ODM services, and also brand distribution business.

We have built a strong nationwide network of more than 800 dealers, 3,500 secondary distributors, and 100,000 installation professionals, ensuring widespread availability and expert support. Our "Altruistic Symbiosis" business philosophy has driven consistent growth and established us as a trusted partner.

Looking ahead, we are expanding our range of home improvement products and increasing our market share. Leveraging advancements in Internet technology and our channel building capacity and influence, we aim to create a comprehensive, one-stop procurement service platform for our partners, to address dealers' challenges in product sourcing, purchasing, selling and foster cooperation for mutual success.

ELECTRICAL WIRING







POWER SAVING





WDZNH-BYJ(R) SERIES

Copper core Mica Tape LSZH Crosslinked Polyolefin Insulated Fire Resistant Wire

Model No.	Cross- Section	Rated Voltage	Conductor Material	Conductor No.	Dia of Co	onductor	Insulation Material	Insulation Thickness	Insulation Resistance Minimum at 125°C	Max Conductor DC resistance @ 20 °C	Outer diameter		Operating Temperature	Smoky Density Light Transmittance
		٧		n	lower limit(mm)	upper limit(mm)		mm	MΩ/km	Ωkm	lower limit(mm)	upper limit(mm)	°C	%
	1.5mm²	450/750	Cu	1	1.360	1.365	XLPO	0.7	0.0130	12.100	3.3	3.5	125	>80
MOZNII DVI	2.5mm²	450/750	Cu	1	1.750	1.755	XLPO	0.8	0.0110	7.410	3.9	4.1	125	>80
WDZNH-BYJ	4mm ²	450/750	Cu	1	2.220	2.225	XLPO	0.8	0.0090	4.610	4.4	4.6	125	>80
	6mm ²	450/750	Cu	1	2.720	2.725	XLPO	0.8	0.0075	3.080	4.9	5.1	125	>80
	1.5mm ²	450/750	Cu	7	1.530	1.545	XLPO	0.7	0.0130	12.100	3.5	3.6	125	>80
MOZNIL DVID	2.5mm ²	450/750	Cu	19	2.050	2.075	XLPO	0.8	0.0110	7.410	4.2	4.4	125	>80
WDZNH-BYJR	4mm ²	450/750	Cu	19	2.530	2.540	XLPO	0.8	0.0090	4.610	4.7	4.9	125	>80
	6mm ²	450/750	Cu	19	3.100	3.130	XLPO	0.8	0.0075	3.080	5.3	5.5	125	>80



WDZ-BYJ(R) SERIES

Copper Core LSZH Crosslinked Polyolefin Insulated Flame Retardant Wire

Model No.	Cross- Section	Rated Voltage	Conductor Material	Conductor No.	Dia of Co	onductor	Insulation Material	Insulation Thickness	Insulation Resistance Minimum at 125°C	Max Conductor DC resistance @ 20 °C	Outer diameter		Operating Temperature	Smoky Density Light Transmittance
		٧		n	lower limit(mm)	upper limit(mm)		mm	MΩ/km	Ω.km	lower limit(mm)	upper limit(mm)	°C	%
	1.5mm ²	450/750	CU	1	1.360	1.365	XLPO	0.7	0.0130	12.100	2.8	3.0	125	>80
	2.5mm ²	450/750	CU	1	1.750	1.755	XLPO	0.8	0.0110	7.410	3.3	3.5	125	>80
	4mm ²	450/750	CU	1	2.220	2.225	XLPO	0.8	0.0090	4.610	3.8	4.0	125	>80
WDZ-BYJ	6mm²	450/750	CU	1	2.720	2.725	XLPO	0.8	0.0075	3.080	4.3	4.5	125	>80
	10mm ²	450/750	CU	7	3.990	4.050	XLPO	1.0	0.0070	1.830	6.0	6.2	125	>80
	16mm²	450/750	CU	7	5.070	5.090	XLPO	1.0	0.0066	1.150	7.1	7.3	125	>80
	25mm²	450/750	CU	7	6.360	6.380	XLPO	1.2	0.0062	0.727	8.8	9.0	125	>80
	1.5mm ²	450/750	CU	7	1.530	1.545	XLPO	0.7	0.0130	12.100	2.8	3.0	125	>80
	2.5mm ²	450/750	CU	19	2.050	2.075	XLPO	0.8	0.0110	7.410	3.3	3.5	125	>80
	4mm ²	450/750	CU	19	2.530	2.540	XLPO	0.8	0.0090	4.610	3.8	4.0	125	>80
WDZ-BYJR	6mm ²	450/750	CU	19	3.100	3.130	XLPO	0.8	0.0075	3.080	4.4	4.5	125	>80
	10mm²	450/750	CU	49	4.590	4.640	XLPO	1.0	0.0070	1.830	6.0	6.2	125	>80
	16mm²	450/750	CU	49	5.670	5.720	XLPO	1.0	0.0066	1.150	7.1	7.3	125	>80
	25mm²	450/750	CU	98	7.550	7.610	XLPO	1.2	0.0062	0.727	8.8	9	125	>80



WDZ-BTHYJ(R) SERIES

Copper Alloy Core LSZH Crosslinked Polyolefin Insulated Flame Retardant Wire

Model No.	Cross- Section	Rated Voltage	Conductor Material	Conductor No.	Dia of (Conductor	Insulation Material	Insulation Thickness	Insulation Resistance Minimum at 125°C	Max Conductor DC resistance @ 20 °C	Outer diameter		Operating Temperature	Smoky Density Light Transmittance
	mm²	٧		n	lower limit(mm)	upper limit(mm)		mm	MΩ/km	Ω.km	lower limit(mm)			%
WDZ-	2.5 (3.5)	450/750	copper alloy	7	2.460	2.465	PO	0.8	0.0090	7.410	4.0	4.2	125	>80
BTHYJ	4 (5.6)	450/750	copper alloy	7	3.100	3.105	PO	0.8	0.0085	4.610	4.7	4.9	125	>80
	1.5 (2.1)	450/750	copper alloy	7	1.920	1.925	PO	0.7	0.0110	12.100	3.3	3.5	125	>80
14/57	2.5 (3.5)	450/750	copper alloy	19	2.500	2.505	PO	0.8	0.0100	7.410	4.1	4.3	125	>80
WDZ- BTHYJR	4 (5.6)	450/750	copper alloy	19	3.200	3.205	PO	0.8	0.0079	4.610	4.8	5	125	>80
ВІНТІК	6 (8.6)	450/750	copper alloy	19	3.900	3.905	PO	0.8	0.0068	3.080	5.5	5.7	125	>80
	10 (13.9)	450/750	copper alloy	49	5.100	5.105	PO	1.0	0.0054	1.150	7.1	7.3	125	>80



WDZ-BY(R) SERIES

Copper Core LSNH Polyolefin Insulated Fire&Moisture-proof Wire

Model No.	Cross- Section	Rated Voltage	Conductor Material	Conductor No.	Dia of Co	onductor	Insulation Material	Insulation Thickness	Insulation Resistance Minimum at 90 °C	Max Conductor DC resistance @ 20 °C	Outer d	liameter	Operating Temperature	Smoky Density Light Transmittance
		V		n	lower limit(mm)	upper limit(mm)		mm	MΩ/km	Ω.km	lower limit(mm)	upper limit(mm)	°C	%
	1.5mm ²	450/750	CU	1	1.360	1.365	PO	0.7	0.0130	12.100	2.8	3.0	90	>80
	2.5mm ²	450/750	CU	1	1.750	1.755	PO	0.8	0.0110	7.410	3.3	3.5	90	>80
	4mm ²	450/750	CU	1	2.220	2.225	PO	0.8	0.0090	4.610	3.8	4.0	90	>80
WDZ-BY	6mm ²	450/750	CU	1	2.720	2.725	PO	0.8	0.0075	3.080	4.3	4.5	90	>80
	10mm ²	450/750	CU	7	3.990	4.050	PO	1.0	0.0070	1.830	6.0	6.2	90	>80
	16mm²	450/750	CU	7	5.070	5.090	PO	1.0	0.0066	1.150	7.1	7.3	90	>80
	25mm²	450/750	CU	7	6.360	6.380	PO	1.2	0.0062	0.727	8.8	9.0	90	>80
	1.5mm ²	450/750	CU	7	1.530	1.545	PO	0.7	0.0130	12.100	2.8	3.0	90	>80
	2.5mm ²	450/750	CU	19	2.050	2.075	PO	0.8	0.0110	7.410	3.3	3.5	90	>80
	4mm²	450/750	CU	19	2.530	2.540	PO	0.8	0.0090	4.610	3.8	4.0	90	>80
WDZ-BYR	6mm²	450/750	CU	19	3.100	3.130	PO	0.8	0.0075	3.080	4.3	4.5	90	>80
	10mm ²	450/750	CU	49	4.590	4.640	PO	1.0	0.0070	1.830	6.0	6.2	90	>80
	16mm²	450/750	CU	49	5.670	5.720	PO	1.0	0.0066	1.150	7.1	7.3	90	>80
	25mm²	450/750	CU	98	7.550	7.610	PO	1.2	0.0062	0.727	8.8	9	90	>80



ZC-BV(R) SERIES

Copper Core FR PVC Insulated Flame Retardant Wire

Model No.	Cross- Section	Rated Voltage	Conductor Material	Conductor No.	Dia of Co	onductor	Insulation Material	Insulation Thickness	Insulation Resistance Minimum at 70 °C	Max Conductor DC resistance @ 20 °C	Outer diameter		Operating Temperature	Smoky Density Light Transmittance
		٧		n	lower limit(mm)	upper limit(mm)		mm	MΩ/km	Ω.km	lower limit(mm)	upper limit(mm)	°C	%
	1.5mm ²	450/750	CU	1	1.360	1.365	FR PVC	0.7	0.0130	12.100	2.8	3.0	70	70
2	2.5mm ²	450/750	CU	1	1.750	1.755	FR PVC	0.8	0.0110	7.410	3.3	3.5	70	70
ZC-BV	4mm²	450/750	CU	1	2.220	2.225	FR PVC	0.8	0.0090	4.610	3.8	4.0	70	70
ZC-BV	6mm²	450/750	CU	1	2.720	2.725	FR PVC	0.8	0.0075	3.080	4.3	4.5	70	70
	10mm ²	450/750	CU	7	3.990	4.050	FR PVC	1.0	0.0070	1.830	6.0	6.2	70	70
	16mm	450/750	CU	7	5.070	5.090	FR PVC	1.0	0.0066	1.150	7.1	7.3	70	70
	1.5mm ²	450/750	CU	7	1.530	1.545	FR PVC	1.2	0.0130	12.100	2.8	3.0	70	70
	2.5mm ²	450/750	CU	19	2.050	2.075	FR PVC	0.7	0.0110	7.410	3.3	3.5	70	70
ZC-BVR	4mm²	450/750	CU	19	2.530	2.540	FR PVC	0.8	0.0090	4.610	3.8	4.0	70	70
	6mm ²	450/750	CU	19	3.100	3.130	FR PVC	0.8	0.0075	3.080	4.3	4.5	70	70
	10mm ²	450/750	CU	49	4.590	4.640	FR PVC	0.8	0.0070	1.830	6.0	6.2	70	70





Standard			BS6004;IEC60227	;VDE0250							
Cross section			2×0.5mm²-5×6	6mm²							
Application		suitable for indoor or outdoor surface wiring									
Conductor		solid/stranded annealed copper									
Insulation			PVC								
Sheath/Jacket			PVC								
Voltage			300/500V	1							
Item Spec.	Nominal Cross Section mm²	No./Diameter Of Conductor mm	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diameter mm	Ref.Weight					
NYM 2Cores	2×1.5	2×1/1.36	0.7	1.2	10	83.2					
NYM 2Cores	2×2.5	2×1/1.75	0.8	1.2	11	115.5					
NYM 2Cores	2×4	2×1/2.22	0.8	1.2	12.5	153.5					
NYM 2Cores	2×6	2×1/2.72	0.8	1.2	13.5	199.1					
NYM 2Cores	2×6	2×7/1.04	0.8	1.2	14	211					
NVM 3Cores	3×1.5	3×1/1 36	0.7	1.2	10.5	103.0					

0.8

0.8

0.8

0.8

0.8

0.8

0.8

1.2

1.4

1.2

1.2

12.5

16.5

3×1/1.75

3×1/2.22

3×7/1.04

4×1/1.36

4×1/1.72

4×1/2 22

4×7/1.04

5×1/1.36

5×1/1.75

5×1/2.22

BVVB

NYM 3Cores

NYM 3Cores

NYM 3Cores NYM 4Cores

NYM 4Cores

NYM 4Cores

NYM 4Cores

NYM 5Cores

NYM 5Cores NYM 5Cores

NYM 5Cores

3×2.5

3×4

3×6

4×2.5

4×4

4×6

5×1.5

5×2.5

5×4



148.2

200.2

291

127.5

263

372

221.7

423.2

		4.00
Standard	BS6004;IEC60227	
Cross section	2×0.75mm²-3×6mm²	
Application	suitable for indoor or outdoor surface wiring	
Conductor	solid/stranded annealed copper	
Insulation	PVC	
Sheath/Jacket	PVC	
Voltage	300/500V	

Item Spec.	Nominal Cross Section mm²	No./Diameter Of Conductor mm	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diameter mm	Ref.Weight kg/km
Flat Cable 2 Cores	2×0.75	2×1/0.97	0.6	0.9	4.6×7.1	44.59
Flat Cable 2 Cores	2×1.0	2×1/1.13	0.6	0.9	4.8×7.4	51.7
Flat Cable 2 Cores	2×1.5	2×1/1.36	0.7	0.9	5.3×8.5	67.9
Flat Cable 2 Cores	2×2.5	2×1/1.75	0.8	1	6.2×10.1	101.2
Flat Cable 2 Cores	2×4	2×1/2.22	0.8	1	6.7×11.1	136.7
Flat Cable 2 Cores	2×6	2×7/1.04	0.8	1.1	7.8×13	200.63
Flat Cable 3 Cores	3×0.75	3×1/0.97	0.6	0.9	4.6×9.6	63.46
Flat Cable 3 Cores	3×1.0	3×1/1.13	0.6	0.9	4.8×10.1	74.16
Flat Cable 3 Cores	3×1.5	3×1/1.36	0.7	0.9	5.3×11.7	98.4
Flat Cable 3 Cores	3×2.5	3×1/1.75	0.8	1	6.2×14.0	147.6
Flat Cable 3 Cores	3×4	3×1/2.22	0.8	1	7.0×15.8	206.8
Flat Cable 3 Cores	3×6	3×7/1.04	0.8	1.1	7.8×18.2	296.52

CUSTOMIZATION TAILORED TO YOUR SPECIFICATIONS IS AVAILABLE.



RVV



Standard	BS6500;IEC60227;VDE0281	
Cross section	2×0.5mm²-5×6mm²	
Application	suitable for indoor or outdoor surface wiring	
Conductor	flexible annealed copper	
Insulation	PVC	
Sheath/Jacket	PVC	
Voltage	300/500V	

Item Spec.	Nominal Cross Section mm²	No./Diameter Of Conductor mm	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diameter mm	Ref.Weight kg/km
H05VV-F	2×0.75	2×24/0.2	0.6	0.8	6.5	52
H05VV-F	2×1	2×32/0.2	0.6	0.8	6.8	65
H05VV-F	2×1.5	2×30/0.25	0.7	0.8	7.8	90
H05VV-F	2×2.5	2×50/0.25	0.8	1	9.5	115
H05VV-F	2×4	2×56/0.3	0.8	1.2	11.4	215
H05VV-F	2×6	2×84/0.3	0.8	1.3	12.8	290
H05VV-F	3×0.75	3×24/0.2	0.6	0.8	6.8	70
H05VV-F	3×1	3×32/0.2	0.6	0.8	7.2	80
H05VV-F	3×1.5	3×30/0.25	0.7	0.8	8.5	115
H05VV-F	3×2.5	3×50/0.25	0.8	1	10.3	175
H05VV-F	3×4	3×56/0.3	0.8	1.2	12.2	260
H05VV-F	3×6	3×84/0.3	0.8	1.3	13.1	340
H05VV-F	4×0.75	4×24/0.2	0.6	0.8	7.5	75
H05VV-F	4×1	4×32/0.2	0.6	0.8	8.1	92
H05VV-F	4×1.5	4×30/0.25	0.7	0.8	9.5	145
H05VV-F	4×2.5	4×50/0.25	0.8	1	11.3	210
H05VV-F	4×4	4×56/0.3	0.8	1.2	12.9	300
H05VV-F	5×0.75	5×24/0.2	0.6	0.8	8.6	96
H05VV-F	5×1	5×32/0.2	0.6	0.8	9.6	113
H05VV-F	5×1.5	5×30/0.25	0.7	1	10.9	158
H05VV-F	5×2.5	5×50/0.25	0.8	1.2	12.8	249

RVVB

Standard



Cross section 2×0.75mm²-3×6mm²										
	suitable for indoo	r or outdoor electric to	ools,wahing machin	es						
flexible annealed copper										
		PVC								
PVC										
		300/500V								
Nominal Cross Section mm²	No./Diameter Of Conductor mm	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diameter mm	Ref.Weight kg/km					
2×0.75	2×24/0.2	0.6	0.8	4.0×6.4	37					
2×1.0	2×32/0.2	0.6	0.8	4.2×6.8	61.1					
2×1.5	2×30/0.25	0.7	0.8	4.6×7.6	85					
2×2.5	2×49/0.25	0.8	1	5.7×9.4	128					
2×4	2×56/0.30	0.8	1.1	6.4×10.6	185					
3×0.75	3×24/0.2	0.6	0.8	4.0×8.8	65					
3×1.0	3×32/0.2	0.6	0.8	4.2×9.1	77					
3×1.5	3×30/0.25	0.7	0.8	4.7×10.5	104					
3×2.5	3×49/0.25	0.8	1	5.9×13.3	159					
3×4	3×56/0.30	0.8	1.1	6.6×15.6	228					
	2×0.75 2×1.0 2×1.5 2×2.5 2×4 3×0.75 3×1.0 3×1.5 3×2.5	Nominal Cross Section mm² No./Diameter Of Conductor mm 2×0.75 2×24/0.2 2×1.0 2×32/0.2 2×1.5 2×30/0.25 2×2.5 2×49/0.25 2×4 2×56/0.30 3×0.75 3×24/0.2 3×1.0 3×32/0.2 3×1.5 3×30/0.25 3×2.5 3×49/0.25	suitable for indoor or outdoor electric to flexible annealed coperation of peych peyc	suitable for indoor or outdoor electric tools, wahing machin flexible annealed copper PVC PVC PVC PVC 300/500V No./Diameter Of Conductor Incomes Mm Insulation Thickness Mm 2×0.75 2×24/0.2 0.6 0.8 2×1.0 2×32/0.2 0.6 0.8 2×1.5 2×30/0.25 0.7 0.8 2×2.5 2×49/0.25 0.8 1 2×4 2×56/0.30 0.8 1.1 3×0.75 3×24/0.2 0.6 0.8 3×1.0 3×32/0.2 0.6 0.8 3×1.5 3×30/0.25 0.7 0.8 3×2.5 3×49/0.25 0.8 1	Suitable for indoor or outdoor electric tools,wahing machines Flexible annealed copper PVC PVC 300/500V					

BS6500;IEC60227;VDE0281

BVVB+ EARTH



Standard	BS6004;IEC60227	
Cross section	2×1mm²+earth wire-2×16mm²+earth wire	
Application	suitable for indoor or outdoor surface wiring	
Conductor	solid/stranded annealed copper	
Insulation	PVC	
Sheath/Jacket	PVC	
Voltage	300/500V	

Nominal Cross Section mm²	No./Diameter Of Conductor mm	No./Diameter Of Earth Core mm	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diameter mm	Ref.Weight kg/km
2×1.0+E	2×1/1.13	1/0.85	0.6	0.9	4.5×8.2	64.16
2×1.5+E	2×1/1.36	1/1.13	0.7	0.9	5.1×9.2	88.8
2×1.5+E	2×7/0.52	7/0.43	0.7	0.9	5.3×9.4	91.52
2×2.5+E	2×1/1.75	1/1.38	0.8	1	5.4×10.1	127.5
2×2.5+E	2×7/0.68	7/0.52	0.8	1	5.6×10.3	130.36
2×4+E	2×1/2.22	1/1.78	0.8	1	5.9×11.8	179.7
2×4+E	2×7/0.85	7/0.68	0.8	1	6.1×12.1	202.66
2×6+E	2×1/2.72	1/2.25	0.8	1.1	6.7×12.8	245.4
2×6+E	2×7/1.04	7/0.85	0.8	1.1	6.9×13.3	267.18
2×10+E	2×7/1.35	7/1.04	1	1.2	7.8×14.5	435.05
2×16+E	2×7/1.7	7/1.35	1	1.2	9.5×20	567.01

PARALLEL CABLE



Standard	d BS6500;IEC60227		
Cross section	2×0.5mm²-2×2.5mm²		
Application	suitable for indoor & outdoor electrical tools, washing machines		
Conductor	flexible annealed copper		
Insulation	ation PVC		
Sheath/Jacket NO			
Voltage	300/500V		

Nominal Cross Section mm²	No./Diameter Of Conductor mm	Max.Outer Diameter mm
2×0.5	2×16/0.2	2.8×5.6
2×0.75	2×24/0.2	3.0×6.0
2×1.0	2×32/0.2	3.2×6.4
2×1.5	2×48/0.2	3.8×7.6
2×2	2×64/0.2	4×8
2×2.5	2×77/0.2	4×8

TWISTED PAIR RVS CABLE



Standard		BS 6004, IEC60227					
A U 4i		Detection line of the fire automatic alarm system, electrical products,					
Application		small power tools,	instrumentation equipment	and power lighting.			
Conductor			Stranded annealed copper				
Insulation			PVC				
Sheath/Jacket			NO				
Voltage			450/750V				
Section mm²	Max.Wire Diameter mm	Insulation Thickness mm	Outer Diameter mm	Cable Weight kg/km	Electrical Resistance DC2OC Ω/kr		
2×0.5	0.16	0.8	6.0	22	39.0		
2×0.75	0.16	0.8	6.2	28	26.0		
2×1	0.16	0.8	6.4	46	19.5		
2×1.5	0.16	0.8	7.2	59	13.3		
2×2.5	0.16	0.8	8.2	93	7.98		
	0.40	0.0	0.0	100	4.05		

UNSHIELDED FIRE ALARM CABLE



Cross section	18AWG-12AWG
Conductor	BC/CCA
Insulation	FR-PVC
Sheath/Jacket	FR-PVC
Voltage	300/500V
Package	305m/reel

	Conductor(BC/CCA) mm	Insulation(FR-PVC) mm	Jacket(FR-PVC) mm
	12AWG 2.05	3.6	9.3
	14AWG 1.63	3.1	8.3
	16AWG 1.29	2.7	7.5
ľ	18AWG 1 02	2.2	6.4

SHIELDED ALARM CABLE



5.5

6.2

7.2

8.2

8.9

Cross section	7/0.2 or 14/0.2mm								
Conductor	strand copper/CCA								
Insulation		PVC							
Shielded			AL foil						
Sheath/Jacket			PVC						
Voltage			300/500V						
Package			305m/reel						
No.of Cores	Conductor (Copper/CCA) mm	Insulation (PVC) mm	Separator	Drain wire (TC or CCA) mm	SCREEN	Jacket(PVC) mm			
4	7/0.2	1.15	PET	7/0.2	AL foil	4.5			
6	7/0.2	1.15	PET	7/0.2	AL foil	4.8			
8	7/0.2	1.15	PET	7/0.2	AL foil	5.1			
12	7/0.2	1.15	PET	7/0.2	AL foil	6.0			
16	7/0.2	1.15	PET	7/0.2	AL foil	7.0			
20	7/0.2	1.15	PET	7/0.2	AL foil	7.8			
4	14/0.2	1.45	PET	7/0.2	AL foil	4.8			

PET

PET

PET

PET

PET

1.45

1.45

1.45

1.45

1.45

FIGURE EIGHT DROP WIRE

12

16

14/0.2

14/0.2

14/0.2

14/0.2

14/0.2



AL foil

AL foil

AL foil

AL foil

AL foil

7/0.2

7/0.2

7/0.2

7/0.2

7/0.2

Nominal Cross Section mm²	Conductor Copper/CCS mm	Max.Outer Diameter mm
2×0.4	0.71	2.7×5.1
2×0.5	0.81	3.2×6.5
2×0.65	0.91	3.2×8.0

FLAT DROP WIRE



Nominal Cross Section mm²	Conductor Copper/CCS mm	Max.Outer Diameter mm
2×0.5	0.81	3.2×6.0
2×0.8	1.02	4.2×8.0



CAT 5E SHIELDED LAN CABLE HSYZP-5E



n
Bare solid copper, Stranded copper
Colour-coded PE、FEP
AL/PET
0.4TC
optional
LSZH or Lead free PVC、LLDPE
CMX, CM, CMG, CMR, CMP, GB31247-B1, CPR B2ca, IEC60332-3-22, IEC60332-3-24
60°C, 75°C
UL1581, UL444, UL910, TIA/EIA 568D.2, YD/T1019-2023, ISO11801

Frequency (MHZ)	RL dB (Min)	Attenuation (Max) dB/100m	NEXT dB (Min)	PS NEXT dB (Min)	ELFEXT dB/100m (Min)	PS ELFEXT dB (Min)/100m	
4	23.0	4.1	56.3	53.3	52.0	49.0	
8	24.5	5.8	51.8	48.8	45.9	42.9	
16	25.0	8.2	47.2	44.2	39.9	36.9	
20	25.0	9.3	45.8	42.8	38.0	35.0	
31.25	23.6	11.7	42.9	39.9	34.1	31.1	
62.5	21.5	17.0	38.4	35.4	28.1	25.1	





Product Description	n.	
Conductor	Bare solid copper, Stranded copper	
Insulation	Colour-coded PE、FEP	
Shield	AL/PET	
Drain wire	0.5TC	
Rip cord	optional	
Jacket	LSZH or Lead free PVC、LLDPE	
Flammability grade	CMX, CM, CMG, CMR, CMP, GB31247-B1, CPR B2ca, IEC60332-3-22, IEC60332-3-24	
Rated temperature	60°C, 75°C	
Reference Standard	UL1581, UL444, UL910, TIA/EIA 568D.2, YD/T1019-2023, ISO11801	
Electrical Performa	nce	

Frequency (MHZ)	RL dB (Min)	Attenuation (Max) dB/100m	NEXT dB (Min)	PS NEXT dB (Min)	ELFEXT dB/100m (Min)	PS ELFEXT dB (Min)/100m
4	24.5	3.6	67.6	64.1	56.5	53.5
8	26.0	5.1	63.1	59.6	50.4	47.4
16	26.5	7.4	58.5	55	44.4	41.4
20	26.5	8.3	57.1	53.6	42.5	39.5
31.25	25.1	10.5	54.2	50.7	38.6	35.6
62.5	23.0	15.2	49.7	46.2	32.6	29.6

46.6

43.1

28.5

19.6





Product Description	Product Description				
Conductor	Bare solid copper, Stranded copper				
Insulation	Colour-coded PE、FEP				
Shield	AL/PET				
Rip cord	optional				
Jacket	LSZH or Lead free PVC、LLDPE				
Flammability grade	CMX, CM, CMG, CMR, CMP, GB31247-B1, CPR B2ca, IEC60332-3-22, IEC60332-3-24				
Rated temperature	60°C, 75°C				
Reference Standard	UL1581, UL444, UL910, TIA/EIA 568D.2, YD/T1019-2023, ISO11801				

Electrical Performance

Frequency (MHZ)	RL dB (Min)	Attenuation (Max) dB/100m	NEXT dB (Min)	PS NEXT dB (Min)	ELFEXT dB/100m (Min)	PS ELFEXT dB (Min)/100m
4	24.5	3.6	67.6	64.1	56.5	53.5
8	26.0	5.1	63.1	59.6	50.4	47.4
16	26.5	7.4	58.5	55	44.4	41.4
20	26.5	8.3	57.1	53.6	42.5	39.5
31.25	25.1	10.5	54.2	50.7	38.6	35.6
62.5	23.0	15.2	49.7	46.2	32.6	29.6
100	21.6	19.6	46.6	43.1	28.5	25.5
250	18.8	32.6	40.6	37.1	20.5	17.5



CAT 7 DOUBLE SHIELDED LAN CABLE HSYPZS-7



Product Description	Product Description				
Conductor	Bare solid copper				
Insulation	Colour-coded PE-Form/skin-PE				
Individual Shield	AL/PET				
Overall Shield	TC Braiding				
Rip cord	optional				
Jacket	LSZH or Lead free PVC				
Flammability grade	CMX, CM, CMG, CMR, GB31247-B1, CPR B2ca, IEC60332-3-22, IEC60332-3-24, IEC 60331				
Rated temperature	60°C, 75°C				
Reference Standard	UL1581, UL444, IEC61156-5, TIA/EIA 568D.2, YD/T1019-2023, ISO11801				

Electrical Performance

Frequency (MHZ)	Impedan ce (ohm)	RL dB (Min)	Attenuati on (Max) dB/100m	NEXT dB (Min)	PS NEXT dB (Min)	ELFEXT dB/100m (Min)	PS ELFEXT dB (Min)/100 m
4	100±15	23.0	3.7	78	75	78.0	75.0
8	100±15	24.5	5.2	78	75	77.2	74.2
10	100±15	25.0	5.8	78	75	75.3	72.3
16	100±15	25.0	7.3	78	75	71.2	68.2
20	100±15	25.0	8.2	78	75	69.3	66.3
25	100±15	24.3	9.2	78	75	67.3	64.3
31.25	100±15	23.6	10.3	78	75	65.4	62.4
62.5	100±15	21.5	14.6	78	75	59.4	56.4
100	100±15	20.1	18.5	75.4	72.4	55.3	52.3
200	100±25	18	26.5	70.9	67.9	49.3	46.3
250	100±25	17.3	29.7	69.4	66.4	47.3	44.3
300	100±25	17.3	32.7	68.2	65.2	45.8	42.8
400	100±25	17.3	38	66.4	63.4	43.3	40.3
500	100±25	17.3	42.8	64.9	61.9	41.3	38.3
600	100±25	17.3	47.1	63.7	60.7	39.7	36.7
1000	100±25	15.1	61.9	60.4	57.4	35.3	32.3

COAXIAL CABLE

RG59



		STANDARD SHIELD	TRI-SHIELD	QUAD-SHIELD
CONDUCTOR	MATERIAL	BC/CCS/CCA	BC/CCS/CCA	BC/CCS/CCA
	NOM.DIA	20AWG	20AWG	20AWG
DELECTRIC	MATERIAL	POAM PE	POAM PE	POAM PE
	NOM.DIA(MM)	3.66	3.66	3.66
	CONSTRUCTION	FOIL+BRAID	FOIL+BRAID+FOIL	(FOIL+BRAID)X2
SHIELD	FOIL MATERIAL	AL FOIL/CU FOIL	AL FOIL/CU FOIL	AL FOIL/CU FOIL
SHIELD	BRAID MATERIAL	BC/CCA/AL/TC	BC/CCA/AL/TC	BC/CCA/AL/TC
	BRAID COVERAG	40%-95%	40%-95%	53%/35%
	MATERIAL	PVC/PE/LSZH	PVC/PE/LSZH	PVC/PE/LSZH
JACKET	NOM.THICK(MM)	0.80	0.80	0.86
	NOM.DIA(MM)	6.1±0.2	6.2±0.2	6.7±0.2

RG6



		STANDARD SHIELD	TRI-SHIELD	QUAD-SHIELD
CONDUCTOR	MATERIAL	BC/CCS/CCA	BC/CCS/CCA	BC/CCS/CCA
CONDUCTOR	NOM.DIA	18AWG	18AWG	18AWG
DELECTRIC	MATERIAL	POAM PE	POAM PE	POAM PE
	NOM.DIA(MM)	4.57	4.57	4.57
	CONSTRUCTION	FOIL+BRAID	FOIL+BRAID+FOIL	(FOIL+BRAID)X2
SHIELD	FOIL MATERIAL	AL FOIL/CU FOIL	AL FOIL/CU FOIL	AL FOIL/CU FOIL
SHIELD	BRAID MATERIAL	BC/CCA/AL/TC	BC/CCA/AL/TC	BC/CCA/AL/TC
	BRAID COVERAG	40%-95%	40%-95%	60%/40%
	MATERIAL	PVC/PE/LSZH	PVC/PE/LSZH	PVC/PE/LSZH
JACKET	NOM.THICK(MM)	0.80	0.80	0.86
	NOM.DIA(MM)	6.91±0.2	7.06±0.2	7.62±0.2

RG7



		STANDARD SHIELD	TRI-SHIELD	QUAD-SHIELD
CONDUCTOR	MATERIAL	BC/CCS/CCA	BC/CCS/CCA	BC/CCS/CCA
CONDUCTOR	NOM.DIA	16AWG	16AWG	16AWG
DELECTRIC	MATERIAL	POAM PE	POAM PE	POAM PE
	NOM.DIA(MM)	5.72	5.72	5.72
	CONSTRUCTION	FOIL+BRAID	FOIL+BRAID+FOIL	(FOIL+BRAID)X2
SHIELD	FOIL MATERIAL	AL FOIL/CU FOIL	AL FOIL/CU FOIL	AL FOIL/CU FOIL
SHIELD	BRAID MATERIAL	BC/CCA/AL/TC	BC/CCA/AL/TC	BC/CCA/AL/TC
	BRAID COVERAG	40%-95%	40%-95%	60%/40%
	MATERIAL	PVC/PE/LSZH	PVC/PE/LSZH	PVC/PE/LSZH
JACKET	NOM.THICK(MM)	0.78	0.81	0.86
	NOM.DIA(MM)	8.08±0.2	8.2±0.2	8.59±0.2

RG11



		STANDARD SHIELD	TRI-SHIELD	QUAD-SHIELD
CONDUCTOR	MATERIAL	BC/CCS/CCA	BC/CCS/CCA	BC/CCS/CCA
CONDUCTOR	NOM.DIA	14AWG	14AWG	14AWG
DELECTRIC	MATERIAL	FOAM PE	POAM PE	POAM PE
	NOM.DIA(MM)	7.11	7.11	7.11
	CONSTRUCTION	FOIL+BRAID	FOIL+BRAID+FOIL	(FOIL+BRAID)X2
SHIELD	FOIL MATERIAL	AL FOIL/CU FOIL	AL FOIL/CU FOIL	AL FOIL/CU FOIL
SHIELD	BRAID MATERIAL	BC/CCA/AL/TC	BC/CCA/AL/TC	BC/CCA/AL/TC
	BRAID COVERAG	40%-95%	40%-95%	60%/40%
	MATERIAL	PVC/PE/LSZH	PVC/PE/LSZH	PVC/PE/LSZH
JACKET	NOM.THICK(MM)	1.07	0.94	0.86
	NOM.DIA(MM)	10.16±0.2	10.16±0.2	10.30±0.2

THW



Standard	UL83		
Cross section	16AWG-500ML		
Application	building wire for using in wet or dry locations		
Conductor	solid/stranded annealed copper		
Insulation	PVC		
Sheath/Jacket	NO		
Voltage	600V		

Item Spec.	AWG Size	No./Diameter Of Conductor mm	Insulation Thickness mm	Max.Outer Diameter mm	Ref.Weight kg/km
THW-16B	16	7/0.49	0.76	2.8	19
THW-14B	14	7/0.62	0.76	3.4	29
THW-12B	12	7/0.78	0.76	3.9	42
THW-10B	10	7/0.98	0.76	4.5	62
THW-8B	8	7/1.23	1.14	6	103
THW-6B	6	7/1.56	1.52	7.8	169
THW-4B	4	7/1.96	1.52	9	249
THW-3B	3	7/2.20	1.52	9.7	306
THW-2B	2	7/2.47	1.52	10.5	376
THW-1B	1	19/1.68	2.03	12.5	487
THW-1/0B	1/0	19/1.89	2.03	13.6	600
THW-2/0B	2/0	19/2.12	2.03	14.7	739
THW-3/0B	3/0	19/2.38	2.03	16	912
THW-4/0B	4/0	19/2.67	2.03	17.5	1130
THW-16A	16	1/1.29	0.76	2.9	19
THW-14A	14	1/1.63	0.76	3.2	27
THW-12A	12	1/2.05	0.76	3.6	39
THW-10A	10	1/2.59	0.76	4.1	59

UL4703 PV Wire



Star	ndard	UL4703					
Appli	cation	suitable for PV Solar DC Current Systems					
Cond	luctor		Flexible Annealed Cop	pper/Tinned Copper			
Insulatio	n&Jacket		XLP	E			
Vol	tage	600V,1000-2000V					
Szie(AWG)	600V Inner Layer OD(mm)	600V Outer Layer OD(mm)	1000/2000V Inner Later OD(mm)	1000/2000V Outer Later OD(mm)	TC Conductor Resistance Max(Ω/KM,20 °C)		
14	3.39	5	4.15	5.7	9.25		
12	3.88	5.4	4.64	6.2	5.82		
10	4.5	6.1 5.26 6.8 3.6					
8	6.06	7.6	6.56	8.1	2.35		

THHN/THWN

Sta	ındard			UL83&UL1581					
Cross	section		2	0AWG-500MIL					
Арр	lication	buil	building wire for placing into trucking and conduit						
Con	ductor		solid/stra	anded annealed	copper				
Insulation				PVC					
Sheat	th/Jacket			Nylon					
Vo	ltage			600V					
Item Spec. AWG	Nominal Cross Section mm²	Diameter Of Stranding Conductor mm	Insulation Thickness mm	Jacket Thickness mm	Max.Outer Diameter mm	Ref.Weight kg/km			
14	2.08	1.9	0.38	0.1	2.9	25.34			
12	3.31	2.35	0.38	0.1	3.4	37.38			
10	5.26	3	0.51	0.1	4.3	60.63			
8	8.37	3.75	0.76	0.13	5.6	97.5			
6	13.3	4.7	0.76	0.13	6.5	145.46			
4	21.15	5.95	1.02	0.15	8.3	234.57			
2	33.62	7.5	1.02	0.15	9.9	360.14			
1	42.36	8.4	1.27	0.18	11.3	457.01			
1/0	53.49	9.45	1.27	0.18	12.4	569.79			
2/0	67.43	10.6	1.27	0.18	13.5	704.51			
3/0	85.01	11.95	1.27	0.18	14.9	884.83			
4/0	107.2	13.4	1.27	0.18	16.3	1097.68			

SPT



Nominal Cross Section	No./Diameter Of Conductor mm	Insulation thickness mm	Approx.Dia mm	Ref.Weight kg/km	
Voltage		300/500V			
Sheath/Jacket		NO			
Insulation		PVC			
Conductor		flexible annealed copper			
Application	suitabl	e for indoor or out	door surface wiring		
Cross section		2×20awg-3×	10awg		
Standard		UL62;UL1581			

Voltage		300/500V					
Nominal Cross Section mm²	No./Diameter Of Conductor mm	Insulation thickness mm	Approx.Dia mm	Ref.Weight kg/km			
SPT-1	20×2c	21/0.18	0.78	2.55×5.1			
	18×2c	41/0.16	0.76	2.7×5.4			
SPT-2	18×2c	41/0.16	1.14	3.4×6.8			
3F 1-2	16×2c	65/0.16	1.14	3.7×7.4			
	18×2c	41/0.16	1.52	4.4×8.7			
	16×2c	65/0.16	1.52	4.8×9.5			
SPT-3	14×2c	41/0.254	2.03	6.0×12.0			
	12×2c	65/0.254	2.41	7.4×14.0			
	10×2c	105/0.254	2.79	9.1×18.2			

SOLAR CABLE/PV



Nominal Cross Section mm²	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diamer mm	Minmum Condctor Resisttance at20 ℃ MΩ.km	
Voltage		A	C 1000V/DC 1500V		
Sheath/Jacket	t		XLPO		
Insulation			XLPO		
Conductor		stranded annealed copper/tinned copper			
Application		suitable for PV solar DC current systems			
Cross section	1		1.5mm ² -2×16mm ²		
Standard		IEC	60811-2-1;IEC60322-1		
Standard		UNE211 23;UNE20.460-5-52,UTE C 32-502;			

Voltage		^	3 1000 V/DO 1300 V	
Nominal Cross Section mm²	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diamer mm	Minmum Condctor Resisttance at20 ℃ MΩ.km
1×1.5	0.7	0.8	4.6	13.7
1×2.5	0.7	0.8	4.8	8.21
1×4	0.7	0.8	5.6	5.09
1×6	0.7	0.8	6.8	3.39
1×10	0.7	0.8	8.8	1.95

ALUMINUM ALLOY SOLAR CABLE



Standard		IEC60228;IEC60322-1				
Cross section			1.5mm ² -2×16mm ²			
Application		suitable for	PV solar DC current sy	/stems		
Conductor		stra	anded Aluminum Alloy			
Insulation		XLPO				
Sheath/Jacket		XLPO				
Voltage		AC 1000V/DC 1500V				
Nominal Cross Section mm²	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diamer mm	Minmum Condctor Resisttance at20 ℃ MΩ.km		
1×4	0.7	0.8	5.6	7.85		
1×6	0.7	0.8	6.8	5.23		

TWIN CORE SOLAR CABLE

0.7

2×6

2×10



3.39

1.95

Standard		UNE211 23;	UNE20.460-5-52,UTE	C 32-502;	
Standard		IEC	C60811-2-1;IEC60322	-1	
Cross section	on		1.5mm ² -2×16mm ²		
Application	1	suitable fo	r PV solar DC current	systems	
Conductor		stranded annealed copper/tinned copper			
Insulation		XLPO			
Sheath/Jack	et	XLPO			
Voltage		AC 1000V/DC 1500V			
Nominal Cross Section mm²	Insulation Thickness mm	Sheath Thickness mm	Max.Outer Diamer mm	Minmum Condctor Resisttance at20 ℃ MΩ.km	
2×1.5	0.7	0.8	4.6×9.2	13.7	
2×2.5	0.7	0.8	4.8×9.6	8.21	
2×4	0.7	0.8	5 6×11 2	5.09	

0.8

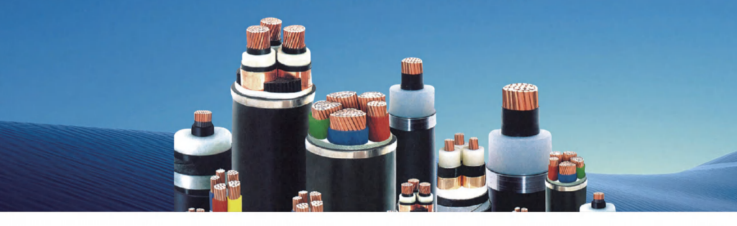
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ADVOCATE FOR ELECTRICAL SAFETY

HUMANITY'S QUEST FOR LIGHT HAS NEVER CEASED, FROM THE DISCOVERY OF FIRE BY FRICTION TO THE INVENTION AND APPLICATION



YJV/YJLV



Standard		BS6346;IEC60502	
Application	used in electric	transmission and distribution system	
Conductor		copper/aluminum	
Insulation		XLPE	
Sheath/Jacket		PVC/XLPE	
Voltage		600/1000V	
NominalCross Section AL/Steel mm²	Insulation Thickness mm	Sheath Thickness mm	Approx Diameter mm
1×10	0.7	1.5	8
1×16	0.7	1.5	9
1×25	0.9	1.5	10
1×35	0.9	1.5	12
2×35	0.9	1.8	20.2
2×50	1.0	1.8	22.2
2×70	1.1	1.8	24.8
2×95	1.1	1.8	27.4
3×95	1.1	2.0	34
3×120	1.2	2.5	38
3×150	1.4	2.5	42
4×185	1.4	3.0	46
4×185	1.6	3.0	51
5×240	1.7	3.0	68.8
3×50+1×25	1.0	2.0	28
3×120+2×70	1.2	2.5	45.4
4×240+1×120	1.7	3.0	68.2

YJV22/YJLV22

4×150

5×150

5×240

3×50+1×25

4×240+1×120

1.4

1.4

1.7

1.0



60.1

74.7

Standard		BS6346;II	EC60502	
Application		used in electric transmission	n and distribution system	
Conductor		copper/ai	uminum	
Insulation		XLPE,steel to	ape armored	
Sheath/Jacket		PVC/2	KLPE	
Voltage		600/1	V000V	
Nominal Cross Section mm²	Insulation Thickness mm	Steel Tepe Thickness mm	Sheath Thickness mm	Approx Diameter mm
2×10	0.7	2×0.3	1.8	19.3
2×16	0.7	2×0.3	1.8	21.4
2×25	0.9	2×0.3	1.8	21.2
2×35	0.9	2×0.3	1.8	23.2
3×35	0.9	2×0.3	2.0	27
3×50	1.0	2×0.3	2.0	30
3×70	1.1	2×0.5	2.5	35
3×95	1.1	2×0.5	2.5	39
4×120	1.2	2×0.5	3.0	47

2×0.5

2×0.5

2×0.5

2×0.5

3.0

3.0

3.0

2.0





Standard	BS6346;IEC60502	
Application	used in electric transmission and distribution system	
Conductor	copper/aluminum	
Insulation	PVC	
Sheath/Jacket	PVC	
Voltage	600/1000V	

NominalCross Section AL/Steel mm²	Insulation Thickness mm	Sheath Thickness mm	Approx Diameter mm
2×10	1.0	1.8	19.2
2×16	1.0	1.8	22.3
2×25	1.2	1.8	25.8
2×35	1.2	1.8	28.1
3×35	1.2	1.8	30.7
3×50	1.4	1.9	31.3
3×70	1.4	2.1	33.6
3×95	1.6	2.2	38.3
4×95	1.6	2.4	44.7
4×120	1.6	2.5	49.4
4×150	1.8	2.6	53.7
5×150	1.8	2.8	63.1
5×185	2.0	3.0	69.9
5×240	2.2	3.2	77.1
3×50+1×25	1.4	2.0	35
3×120+2×70	1.4	2.5	53.4
4×240+1×120	2.2	3.1	74.3

VV22/VLV22



Standard	BS6346;IEC60502	
Application	used in electric transmission and distribution system	
Conductor	copper/aluminum	
Insulation	PVC,steel tape armored	
Sheath/Jacket	PVC	
Voltage	600/1000V	

Nominal Cross Section mm²	Insulation Thickness mm	Steel Tepe Thickness mm	Sheath Thickness mm	Approx Diameter mm
2×10	1.0	2×0.2	1.8	19.2
2×16	1.0	2×0.2	1.8	22.3
2×25	1.2	2×0.2	1.8	25.8
2×35	1.2	2×0.2	1.8	28.1
3×35	1.2	2×0.2	1.8	30.7
3×50	1.4	2×0.2	1.9	31.3
3×70	1.4	2×0.2	2.1	33.6
3×95	1.6	2×0.2	2.2	38.3
4×95	1.6	2×0.5	2.4	44.7
4×120	1.6	2×0.5	2.5	49.4
4×150	1.8	2×0.5	2.6	53.7
5×150	1.8	2×0.5	2.8	63.1
5×185	2.0	2×0.5	3.2	69.9
5×240	2.2	2×0.5	3.2	77.1
3×50+1×25	1.4	2×0.5	2.0	35
3×120+2×70	1.4	2×0.5	2.5	53.4
4×240+1×120	2.2	2×0.5	3.1	74.3



ROUND COPPER WIRE

STANDARD GB/T3953-2009

SPECIFICATIONS TR- 2.6mm 3.0mm



STANDARD GB/T3952-2016

SPECIFICATIONS 8.0mm



INSULATION MATERIALS

90 °C THERMOPLASTIC LOW SMOKE HALOGEN-FREE FLAME-RETARDANT POLYOLEFIN INSULATION MATERIAL

BHE-100-JT

Features: Low smoke and halogen-free, scratch resistant, high line speed, cost reduction, oxygen index 27/30/34/35

90 °C HALOGEN-FREE FLAME-RETARDANT TPO SHEATH MATERIAL

BHE-190

Features: Durable, portable flat cable, wear-resistant, vertical flame retardant

105 °C RADIATION FREE HALOGEN-FREE FLAME RETARDANT MPPE CABLE MATERIAL

BHE-171

Features: Radiation free, VW-1, low density, extremely fine wire, toluene resistant, adhesive cable, scratch resistant, high strength, strong toughness

125 °C IRRADIATION CROSSLINKING LOW SMOKE HALOGEN-FREE FLAME-RETARDANT POLYOLEFIN INSULATION MATERIAL

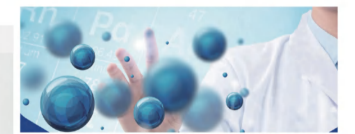
BHE-156-JG

Low smoke halogen-free, scratch resistant, short-circuit resistant, high wire speed (halogen-free screw)

90 °C HALOGEN-FREE FLAME-RETARDANT ELASTOMER TPE SHEATH MATERIAL

BHE-130

Low density, screw free requirements, environmentally friendly, delicate and smooth, adjustable hardness of 70-95A, flame retardant FT2/VW-1





FOILS



Aluminum/Copper Mylar Tape









Packing Method

















HIGH-TECH CUSTOMIZED PRODUCTION LINE

IMPLEMENT STRICT QUALITY CONTROL SYSTEM

HOUSEHOLD WIRING





COPPER RODS



POWER CABLE



WAREHOUSE

