

Let's Electrify the World. Together.

Contents

Explore our offering.

Who we are	4
What we stand for	6
Where we are	8
What we do	10
Our products	12

What our customers say
Case studies
Get in touch



Who we are

Everything you need, including great service.

Welcome to Batt Cables.

Ever since we were founded in 1952, we've been at the forefront of delivering high-quality cable solutions that meet the evolving needs of our customers worldwide.

With strategically located offices across the UK, key European locations, the USA and South America, we're here to help you find the best solution for your project wherever you're based in the world.

From industrial cables to telecommunications solutions or customised cable assemblies, you can count on us to be your trusted partner.

As our company continues to expand, we remain dedicated to providing innovative solutions, excellence as standard, and exceptional service. All backed by our passion for quality, our reputation for reliability, and our commitment to putting customers at the heart of everything we do.

As the growing demands of the global market evolve, we remain at the forefront of technological advancements and industry trends.

Take a look at the latest, extensive range of Batt Cables products in this catalogue. If you can't see what you need, simply get in touch and our expert team will help you find the optimal solution. Because when you work with Batt Cables, you have a trusted partner, not just a supplier.

Established in

1952

by R F Batt & J A Holm – 70+ years supplying quality products

Enough cable to span the globe

times sold over the past year

Batt Cables in numbers

Operating in

global locations

Stocks over



What we stand for

We electrify the world.

You can take it as a given that we're experts in cables. Our success lies in fully understanding your needs and providing the very best, high quality range of solutions. Anywhere in the world. For any industry or project.

Here to make your life easier

Our leading range of cabling products is backed by our passionate belief in the power of great customer service.

Which means you can count on us to be friendly, easily accessible, quick thinking, adaptable, and always ready to think of a better solution to whatever your challenge may be.

This 'can do' attitude means you can count on us to deliver solutions that make your life easier, to build relationships, and make our businesses more successful. Together.



Our Growth Objectives

As a business we believe in being the best we can be.

To help us along the way, we've created a set of key values that we live and work by:

Customer Focused: We will become a proactive sales business that puts customers at the heart of what we do, ensuring we are trusted for our quality and service.

Footprint for Growth: We will ensure our facilities are fit-for-purpose and places where colleagues want to work, whilst also giving us capacity for future growth.

Proud People: We will support colleagues to feel proud to work for BATT Cables, helping everyone to feel informed and empowered to ensure our success.

Technology-Enabled: We will become a digitally enabled business that uses data to drive our actions and technology to ensure we are easy to do business with.

ESG Leadership: Across all aspects of Environmental, Social and Governance (ESG) we will become industryleading and known for our sustainability credentials.

Our vision

To be the Go-To choice for cable solutions.

Our promise

The trusted choice. A great product range in stock. Exceptional service, every time.



Where we are

A world of experience. Meeting every need. **Everywhere.**

Wherever you're based in the world, we can provide the technical knowledge, the products and the insight you need to succeed.



What we do

Great choice. Great people. **Great service.**

When it comes to getting the job done right, you deserve a team you can trust. That's why we're here - delivering expertise, tailored solutions, and a service that's as reliable as the cables we supply.

All the choice you need

With more than 3,200 different stock items on hand, you have easy and quick access to one of the world's widest ranges of cables and accessories.

Our standard pre-cut lengths, for instance, are immediately available as 100m, 200m or 500m orders. Other lengths are available too - cut overnight and delivered rapidly to wherever you need them to minimise lead times.

We can even hold stock on your behalf - to your exact specifications - ready to be called off and delivered whenever you need it, including scheduled and just-in-time deliveries.

Partners not just suppliers

We truly value the relationships we build with our customers. So we do everything we can to earn and deserve your trust.

That means acting with commercial integrity and supporting you rather than competing with you. It also means providing you with free technical and commercial advice from our highly experienced specialists whenever you need it.

Environmentally responsible

As part of our effort to reduce our environmental impact, we provide a drum collection, recycling and re-use service. To reduce packaging, we're introducing strapping instead of plastic wrapping.

Excellent service as standard

Whenever you contact us, you can expect a rapid response to your enquiry. You can also count on a right-first-time approach. On the rare occasion there is an error, we prefer to sort them out first and then find out what went wrong. But with an error-free process rate of 99% we rarely get things wrong.

No wonder that 86% of our customers say they would recommend us.



Our products Quality you can count on every time.

You can't afford to take a chance on quality. So we only supply high quality cables that deliver the safety, reliability and performance you need to safeguard your own reputation.

Stockholding & Call-offs

As part of our cable management service, we provide support on all related matters. From the initial liaison with engineers to the delivery of certified cable and accessories to site, as and when required. We maintain our commitment to your project and will hold specified stock, ensuring any top-up requirements are quickly fulfilled. We will also arrange to collect the empty drums from UK sites for recycling.

Technical Services, Cuts & Assemblies

Our cable experts can offer technical knowledge, product specifications, certification and standards information. Batt's 24 hour in-house cable cutting facilitity and investment in new machines ensures orders are quickly and reliably expedited for accurate and timely delivery.

Cable Standards include



Our Quality Accreditations







Our products

General Purpose Cables.

Wherever you're based, whatever cable you need, the chances are that we have the solution you're looking for. With over 3,200 SKUs in our vast product range, we're here to help you find the cabling you need. Fast.



Fixed Wiring Cables

Steel Wired Armoured Cables (SWA)

SWA are power and auxiliary cables for mains supply electricity, sometimes known as power, mains or booklet-armoured cables.

They are used for cable networks, underground systems and cable ducting. Batt SWA cables meet the construction and testing requirements of BS 6724, for your peace of mind.

Featured Cable



Solid Aluminium SWA Power Cable Generally To BS 5467

- Conductor: Aluminium Stranding: Class 2 Insulation: XLPE Armour: Steel Wire Armour Outersheath: PVC
- Outersheath Colour: Black Rated Voltage: 0.6/1kV **Core Identification:** 4 Core: Brown, Black, Grey, Blue
- **Minimum Bending Radius: Overall Bending Radius 10x Operating Temperature:** Maximum 90°C. Minimum Bending 0°C Standards: To BS 5467

We offer a comprehensive range of products for this Steel Wired Armoured Cable. Below is a summary of the products available:

	From	То
Number of Cores	4	4
Conductor Sizes	35mm²	185mm ²
Colours Available	Black	

Featured Cable



SWA LSZH Power Cable 0.6/1kV BS 6724

Conductor: Plain Copper	Co
Stranding: Class 2	10
Insulation: XLPE	20
Bedding: LSZH	30
Armour: AWA (single core) or SWA (multi-core)	Blı
Outersheath: LSZH	40
Outersheath Colour: Black	Bro
Rated Voltage: 0.6/1kV	50
	Bla

ore Identification:

Core: Brown Core: Brown, Blue Core: Brown, Black & Grey (Optional: Brown, Blue & Green/Yellow) Core: Brown, Black, Grey & Blue (Optional: rown, Black, Grey & Green/Yellow) Core: Numbered Cores (Optional: Brown, lack, Grey, Blue + Green/Yellow) 6 Core+: Numbered Cores (Optional: Numbered + Green/Yellow)

We offer a comprehensive range of products for this Steel Wired Armoured Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	48
Conductor Sizes	1.5mm ²	400mm ²
Colours Available	Black	



Minimum Bending Radius

1.5mm to 16mm - 6 x Overall Diameter (circular cond.) 25mm and above - 8 x Overall Diameter (shaped cond.) **Operating Temperature:** Maximum 90°C. Minimum Operating -25°C Standards: To BS 6724

Great products, service and technical knowledge.



Medium Voltage SWA LSZH Copper BS 6622

Conductor: Plain Copper Stranding: Class 2 Insulation: XLPE Metallic Screen: Plain Copper Taped Screen Bedding: PVC Armour: Steel Wire Armour

Outersheath: LSZH Outersheath Colour: Red Rated Voltage: 6.35/11kV **Core Identification:** Coloured Tapes: Brown, Black, Grey

Minimum Bending Radius: 15 x Overall Diameter **Operating Temperature:** 90°C Standards: BS 6622, IEC EN 60228

We offer a comprehensive range of products for this Steel Wired Armoured Cable. Below is a summary of the products available:

	From	То
Number of Cores	3	3
Conductor Sizes	70mm ²	400mm ²
Colours Available	Red	

Need more help? Contact your nearest branch. See page 114 for details.

Did you know? Batt Cables is the longest established cables distributor in the UK

Fixed Wiring Cables

Aluminium Wired Armoured Cables (AWA)

AWA are alternative power and auxiliary cables to SWA for mains supply electricity, sometimes known as power, mains or booklet-armoured cables.

They are used where cable weight, magnetic interference or corrosion are concerns. Batt AWA cables meet the construction and testing requirements of BS 6724, for your peace of mind.

Featured Cable	
	4
	P

Medium Voltage AWA LSZH 11kV Copper BS 7835

Conductor: Plain Copper	Armour: Aluminium V
Stranding: Class 2	Outersheath: LSZH
Insulation: XLPE	Outersheath Colour:
Metallic Screen: Plain Copper Taped Screen	Rated Voltage: 6.35/1
Bedding: LSZH	

We offer a comprehensive range of products for this Aluminium Wired Armoured Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	70mm ²	630mm ²
Colours Available	Red	



Wire Armour

r: Red /11kV

Minimum Bending Radius: 15 x Overall Diameter **Operating Temperature: 90°C** Standards: BS 7835, BS EN 60332-1-2



Medium Voltage AWA LSZH 33kV Copper BS 7835

Conductor: Plain Copper Stranding: Class 2 Insulation: XLPE Metallic Screen: Plain Copper Taped Screen Bedding: LSZH

Armour: Aluminium Wire Armour Outersheath: LSZH Outersheath Colour: Red Rated Voltage: 33kV

Minimum Bending Radius: 15 x Overall Diameter Operating Temperature: 90°C Standards: BS 7835, BS EN 60332-1-2

We offer a comprehensive range of products for this Aluminium Wired Armoured Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	70mm ²	240mm ²
Colours Available	Red	

Need more help? Contact your nearest branch. See page 114 for details.

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!

Fixed Wiring Cables

Armoured Fire Cables

Fire resistant cables are designed for use with fire security and safety systems, such as alarms, lighting and ventilation.

Our range offers 60 and 120 minutes fire resistance, suitable for hazardous environments and public buildings. Batt fire performance cables meet the construction and testing requirements of BS 6387, for your peace of mind.

Featured Cable



Fire Resistant Multi-Core CWZ Cable to BS 7846

Conductor: Plain Copper	Core Identification:
Stranding: Class 2	2 Core: Blue, Brown
Insulation: MGT+XLPE	3 Core: Brown, Black, Grey
Armour: Steel Wire Armour	4 Core: Brown, Blue. Black, Grey
Outersheath: LSZH	5 Core: Brown, Black, Grey, Blue, G
Outersheath Colour: Black	7 Core: White + Black Numbered
Operating Temperature: 90°C	12 Core: White + Black Numbered
Minimum Bending Radius: 6 x Overall	19 Core: White + Black Numbered
Diameter	27 Core: White + Black Numbered
	37 Core: White + Black Numbered

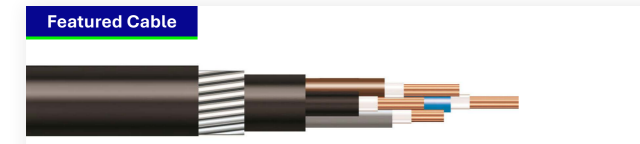
We offer a comprehensive range of products for this Armoured Fired Cable. Below is a summary of the products available:			
From To			
Number of Cores	2	12	
Conductor Sizes	1.5mm ² 50mm ²		
Colours Available Black			



Black, Grey Blue. Black, Grey Black, Grey, Blue, Green/Yellow Black Numbered + Black Numbered + Black Numbered + Black Numbered

Performs to: 60 minutes fire resistance Approvals:





Fire Resistant Multi-Core CWZ Cable to BS 7846-F120

- Conductor: Plain Copper Stranding: Class 2 Insulation: MGT+XLPE Armour: Steel Wire Armour Outersheath: LSZH Outersheath Colour: Black Rated Voltage: 0.6/1kV
- **Operating Temperature:** 90°C Minimum Bending Radius: 6 x Overall Diameter **Core Identification:** 3 Core: Brown, Black, Grey 4 Core: Brown, Blue, Black, Grey 5 Core: Brown, Blue, Black, Grey, Green/Yellow

Standards:

BS 7846 - F120, BS 8491 - F120, BS EN 60332-1 BS EN 60332-3 Categories A, B & C, IEC 60754, BS EN 50267-2-1, IEC 61034, BS EN 50268

Performs to: 120 minutes fire resistance Approvals:



We offer a comprehensive range of products for this Armoured Fired Cable. Below is a summary of the products available:

	From	То
Number of Cores	3	5
Conductor Sizes	1.5mm ²	300mm ²
Colours Available	Black	

Need more help? Contact your nearest branch. See page 114 for details.

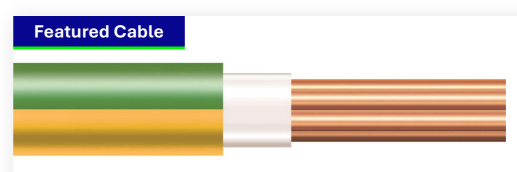


Fixed Wiring Cables

Unarmoured Fire Cables

Fire resistant cables are designed for use with fire security and safety systems, such as alarms, lighting and ventilation.

Our range offers 30 and 120 minutes fire resistance, suitable for hazardous environments and public buildings. Batt fire performance cables meet the construction and testing requirements of BS 6387, for your peace of mind.



Fire Resistant Single Core CWZ Cable to BS 6387

Conductor: Plain Copper Stranding: Class 2 Insulation: MGT+XLPE Armour: Steel Wire Armour Outersheath: LSZH **Outersheath Colour:** Black, Blue, Grey, Red, Green/Yellow, Brown **Operating Temperature:** 90°C

We offer a comprehensive range of products for this Unarmoured Fire Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	1.5mm ²	35mm ²
Colours Available	Black, Green/Yellow, Brown, Blue, Grey, Red	

Standards: BS 6387 Performs to: 30 minutes fire resistance **Approvals:** (LPCB)

Featured Cable Featured Cable **Enhanced Fire Resistant CWZ Cable BS 7629-1** Standard Fire Resistant CWZ Cable BS 7629-1 **Core Identification:** Minimum Bending Radius: Conductor: Plain Copper

Conductor: Plain Copper
Stranding: Class 1 and 2
Insulation: Silicone
Outersheath: LSZH
Outersheath Colour: Black, White, Red
Rated Voltage: 300/500V

2 Core: Blue, Brown 3 Core: Brown, Black, Grey 4 Core: Brown, Black, Grey, Blue 7 Core: Numbering or for identification by colour: in each layer: Brown (starting core), Black (reference core) 12 Core: Numbering or for identification by colour: in each layer: Brown (starting core), Black (reference core) 19 Core: Numbering or for identification by colour: in each layer: Brown (starting core), Black (reference core)

6 x Overall Diameter **Operating Temperature:** 90°C Performs to: 60 minutes fire resistance Standards: BS 7629-1, BS 6387 & BS 5839-1

Stranding: Class 1 and 2 Outersheath: LSZH Outersheath Colour: White, Red Rated Voltage: 300/500V

Core Identification: 2 Core: Brown, Blue

3 Core: Brown, Black, Grey 4 Core: Brown, Blue, Black, Grey

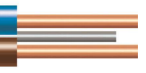
We offer a comprehensive range of products for this Unarmoured Fire Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	12
Conductor Sizes	1.5mm ²	4mm ²
Colours Available	Red, White, Black	

We offer a comprehensive range of products for this Unarmoured Fire Cable. Below is a summary of the products available:

	From	То	
Number of Cores	2	4	
Conductor Sizes	1.5mm ²	4mm ²	
Colours Available	Red, White	Red, White	

Did you know? We recycle cable drums and re-use parts to make new ones



Minimum Bending Radius: 6 x Overall Diameter **Operating Temperature:** 90°C Standards: BS 7846-F120 Approvals:



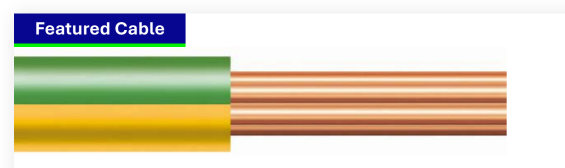
Need more help? Contact your nearest branch. See page 114 for details.

Fixed Wiring Cables

Unarmoured Power Cables

Unarmoured power cables are simple in design, as they don't feature protective layering.

This makes them a great choice when flexibility is needed and budgets are tight. They are suitable for less demanding applications where damage is unlikely to occur, such as inside walls.

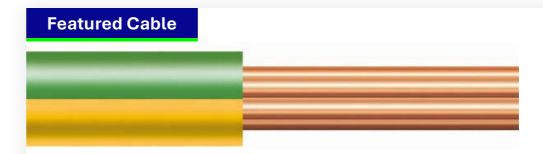


6491-X / H07V-R Single Core Cable

Conductor: Plain Copper Stranding: Class 2 Insulation: PVC Outersheath: PVC Outersheath Colour: Black, White, Blue, Grey, Violet, Orange, Red, Green/Yellow, Brown, Yellow Rated Voltage: 450/750V Operating Temperature: 70°C Standards: BS EN 50525-2-31, BS EN 60228

We offer a comprehensive range of products for this Unarmoured Power Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	1.5mm ²	630mm ²
Colours Available	Green/Yellow, Blue, Brown, Black, Grey, White, Red, Orange, Violet	



6491-B / H07Z-R Single Core Cable

Conductor: Plain Copper Stranding: Class 2 Outersheath: LSZH Outersheath Colour: Black, White, Blue, Grey, Violet, Orange, Red, Green/Yellow, Brown, Yellow Rated Voltage: 450/750V

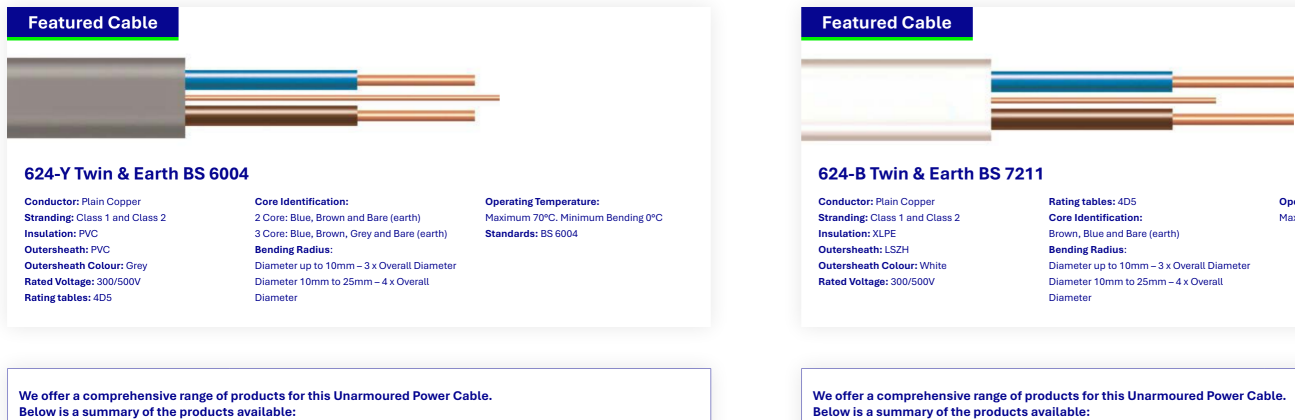
We offer a comprehensive range of products for this Unarmoured Power Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	1.5mm ²	630mm ²
Colours Available	Green/Yellow, Blue, Brown, Black, Grey, White, Red, Orange, Violet	



Operating Temperature: 90°C Standards: BS EN 50525-3-41 BS EN 60228

That's not everything! Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!



We oner a comprehensive range of products for tins channed et a cubie.		
Below is a summary of the products available:		
below is a summary of the products available.		

	From	То	
Number of Cores	1c+E	3c+E	
Conductor Sizes	1.5mm ²	16mm ²	
Colours Available	Grey	Grey	

	From	То
Number of Cores	1c+E	3c+E
Conductor Sizes	1.5mm ²	16mm ²
Colours Available	White	



Operating Temperature: Maximum 90°C. Minimum Bending -15°C

Did you know? We recycle cable drums and re-use parts to make new ones



6181-XY Double Insulated PVC Mains Cable

Conductor: Plain Copper Stranding: Class 2 Insulation: XLPE Outersheath: PVC

Outersheath Colour: Black, Blue, Grey, Brown Rated Voltage: 0.6/1kV Core Identification: Black, Blue, Grey, Brown

Bending Radius: 6 x Overall Diameter **Operating Temperature:** 90°C Standards: BS 7889

Featured Cable



6181-Y Double Insulated PVC Surface Wiring 300/500V

Conductor: Plain Copper Stranding: Class 1 and Class 2 Insulation: PVC Outersheath: PVC Rated Voltage: 300/500V

Rating Tables: 4D1A, 4D1B **Bending Radius:** Diameter up to 10mm 3 x Overall Diameter Diameter 10 – 25mm 4 x Overall Diameter

We offer a comprehensive range of products for this Unarmoured Power Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	6.0mm ²	630mm ²
Colours Available	Black, Blue, Grey, Brown	

We offer a comprehensive range of products for this Unarmoured Power Cable. Below is a summary of the products available:

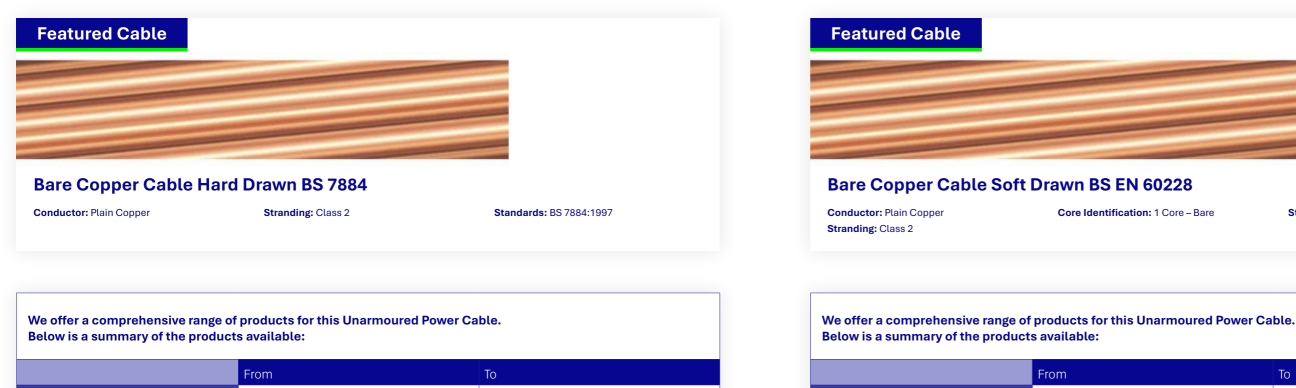
	From	То	
Number of Cores	1	1	
Conductor Sizes	1.0mm ²	25mm ²	
Colours Available	Black, Blue, Grey, Brown	Black, Blue, Grey, Brown	

Did you know? Batt Cables is the longest established cables distributor in the UK



Operating Temperature: Maximum 70°C. Minimum Bending 0°C

Great products, service and technical knowledge.



	From	ю
Number of Cores	1	1
Conductor Sizes	16mm ²	95mm ²
Colours Available	n/a	

Number of Cores 1 Conductor Sizes 6mm²

n/a

Colours Available

Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation



Standards: BS EN 60228

То
1
300mm ²

Need more help? Contact your nearest branch. See page 114 for details.

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!

Fixed Wiring Cables NYY Cables

NYY cables are PVC-insulated unarmoured power cables for energy supply in fixed installations.

They provide an economic solution for direct burial or ducting, subject to local regulations, and are suitable for indoor and outdoor use.

Featured Cable



NYY-J & NYY-O PVC Cable

Conductor: Plain Copper Stranding: Class 2 Insulation: PVC Outersheath: PVC Outersheath Colour: Black Rated Voltage: 0.6/1kV Minimum Bending Radius: Fixed: 12 x Overall Diameter **Operating Temperature:** Max 70°C

Core Identification: Single Core: Black 2 Core: Brown and Blue 3 Core: Brown, Blue and Green/Yellow 4 Core: Black, Grey, Brown and Green/Yellow 5 Core: Black, Blue, Brown, Grey and Green/Yellow Seven - Forty Cores: Black Cores Numbered and Green/Yellow

Standards: IEC 60502-1, VDE 0276-603, HD 603, IEC 60228 Flame retardant according to IEC EN 60332-1-2 Approvals:



Featured Cable



N2XH-J LSZH Power Cable

Conductor: Plain Copper
Stranding: Class 1
Insulation: XLPE
Outersheath: LSZH
Outersheath Colour: Black
Rated Voltage: 0.6/1kV
Minimum Bending Radius:
During Installation: 15 x Overall Diameter
Fixed: 10 x Overall Diameter

Operating Temperature: Fixed: -20°C to +90°C **Core Identification:** 2 Core: Brown, Blue 3 Core: Blue, Brown and Green/Yellow 4 Core: Brown, Black, Grey and Green/Yellow 5 Core: Black, Blue, Brown, Grey and Green/Yellow 7 Core + : Numbered and Green/Yellow

We offer a comprehensive range of products for this NYY Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	7
Conductor Sizes	1.5mm ²	16mm ²
Colours Available	Black	

We offer a comprehensive range of products for this NYY Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	19
Conductor Sizes	1.5mm ²	50mm ²
Colours Available	Black	



Standards: VDE 0276 part 604, VDE 0482 part 267, HS604 S1, HS627 S1, EN 50575:2014 + EN 50575/A1:2016, IEC 60502-1 Approvals:

/DVE

Need more help? Contact your nearest branch. See page 114 for details.

Instrumentation Cables

Multi-conductor cables designed to carry low energy electrical signals from instrumentation and control equipment.

This makes them suitable for industrial, marine and petrochemical environments. Batt instrumentation cables are manufactured to PAS5308 standards.

Featured Cable

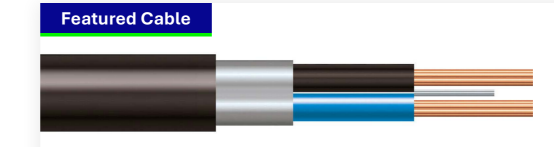


PAS/BS 5308 CAM Part 1 Type 1 Instrumentation Cable

Conductor: Plain Copper
Stranding: See Spec. Table
Insulation: PE
Collective Screen:
Collective Aluminium Mylar
Outersheath: PVC
Outersheath Colour: Black, Blue
Rated Voltage: 500V
Core Identification:
Triad Cable: Black, Blue, Green
Quad Cable: Black, Blue, Green, Brown

1 Pair to 30 Pair: 1 Black & Blue 2 Black & Green 3 Blue & Green 4 Black & Brown 5 Blue & Brown 6 Green & Brown 7 Black & White 8 Blue & White 9 Green & White 10 Brown & White 11 Black & Red 12 Blue & Red 13 Green & Red 14 Brown & Red 15 White & Red 16 Black & Orange 17 Blue & Orange 18 Green & Orange 19 Brown & Orange 20 White & Orange

21 Red & Orange 22 Black & Yellow 23 Blue & Yellow 24 Green & Yellow 25 Brown & Yellow 26 White & Yellow 27 Red & Yellow 28 Orange & Yellow 29 Black & Grey 30 Blue & Grey Minimum Bending Radius: 6 x OD **Operating Temperature:** -50°C to 70°C Standards: BS 5308, PE BS 6234, BS EN 60332-3-Cat C



PAS/BS 5308 CAM Part 1 Type 1 LSZH Instrumentation Cable

Conductor: Plain Copper Stranding: See Spec. Table Insulation: XLPE Collective Screen: Collective Aluminium Mylar

Outersheath: LSZH Outersheath Colour: Black, Blue Rated Voltage: 500V Minimum Bending Radius: 6 x OD

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	30
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	20
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

-50°C to 90°C Standards: BS EN 60332-3-Cat C

Operating Temperature:

Great staff. Always use these. **Google Review**

PAS/BS 5308 CAM Part 1 Type 2 Instrumentation Cable

- Conductor: Plain Copper Stranding: See Spec. Table Insulation: PE **Collective Screen:** Collective Aluminium Mylar Bedding: PE
- Armour: Steel Wire Armour Outersheath: PVC Outersheath Colour: Black, Blue Rated Voltage: 500V **Core Identification:** According to BS 5308 part 1
- **Operating Temperature:** 70°C Standards: PAS/BS 5308, EN 60228

Featured Cable



PAS/BS 5308 CAM Part 1 Type 2 MGT Instrumentation Cable

Conductor: Plain Copper
Stranding: See Spec. Table
Insulation: MGT+XLPE
Collective Screen:
Collective Aluminium Mylar
Bedding: LSZH

Armour: Steel Wire Armou Outersheath: LSZH Outersheath Colour: Blac Rated Voltage: 500V **Core Identification:** According to BS 5308 part 1

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	30
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То	
Number of Pairs	1	20	
Conductor Sizes	0.5mm ²	1.5mm ²	
Colours Available	Black, Blue	Black, Blue	
Additional	Triples & Quad also avai	Triples & Quad also available	

Did you know? Batt Cables is the longest established cables distributor in the UK



our	Operating Temperature:
	90°C
ack, Blue, Red	Standards:
	PAS/BS 5308, EN 60228

Great products, service and technical knowledge.



PAS/BS 5308 CAM Part 2 Type 2 Instrumentation Cable

Conductor: Plain Copper Stranding: See Spec. Table Insulation: PVC Collective Screen: Collective Aluminium Mylar Armour: Steel Wire Armour Outersheath: PVC Outersheath Colour: Black, Blue, Grey Rated Voltage: 500V Minimum Bending Radius: 6 x OD Operating Temperature: -30°C to +70°C Standards: PAS/BS 5308, EN 60228, IEC EN 60332-1-2, IEC EN 60332-3-24

Featured Cable



PAS/BS 5308 IAM/CAM Part 1 Type 1 Instrumentation Cable

Conductor: Plain Copper Stranding: See Spec. Table Insulation: PE Individual Screen: Individual Aluminium Mylar Collective Screen: Collective Aluminium Myl Outersheath: PVC Outersheath Colour: Bla Rated Voltage: 500V

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	30
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	To	
	From	То	
Number of Pairs	1	30	
Conductor Sizes	0.5mm ²	1.5mm ²	
Colours Available	Black, Blue	Black, Blue	
Additional	Triples & Quad also avail	Triples & Quad also available	

Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation

	Core Identification:
<i>ı</i> lar	Black & Blue numbered pairs
	Minimum Bending Radius: 5 x OD
ack, Blue	Operating Temperature: 15°C to +65°C
	Standards:
	BS 5308, PE BS 6234, BS EN 60332-3-Cat C

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!



PAS/BS 5308 IAM/CAM Part 1 Type 1 LSZH Instrumentation Cable

- Conductor: Plain Copper Stranding: See Spec. Table Insulation: XLPE Individual Screen: Individual Aluminium Mylar
- Collective Screen: Collective Aluminium Mylar Outersheath: LSZH Outersheath Colour: Black, Blue Rated Voltage: 500V

Core Identification: Black & Blue numbered pairs Minimum Bending Radius: 6 x OD Operating Temperature: -15°C/+90°C Standards: PAS/BS 5308, BS EN 60332-3-Cat C; BS EN 60228

Featured Cable



PAS/BS 5308 IAM/CAM Part 1 Type 2 Instrumentation Cable

Conductor: Plain Copper Stranding: See Spec. Table Insulation: PE Individual Screen: Individual Aluminium Mylar Collective Screen: Collective Aluminium Myl Bedding: PE Armour: Steel Wire Armou Outersheath: PVC

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	10
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То	
Number of Pairs	1	30	
Conductor Sizes	0.5mm ²	1.5mm ²	
Colours Available	Black, Blue	Black, Blue	
Additional	Triples & Quad also avail	Triples & Quad also available	

That's not everything!

Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!

	Core Identification:
<i>y</i> lar	Black & Blue numbered pairs
	Minimum Bending Radius: 6 x OD
our	Operating Temperature: -50°C / +70°C
	Standards: BS 5308, BS EN 60332-3-Cat C

Great staff. Always use these. Google Review



PAS/BS 5308 IAM/CAM Part 1 Type 2 LSZH Instrumentation Cable

- Conductor: Plain Copper Stranding: See Spec. Table Insulation: XLPE Individual Screen: Individual Aluminium Mylar **Collective Screen:** Collective Aluminium Mylar
- Bedding: LSZH Armour: Steel Wire Armour Outersheath: LSZH Outersheath Colour: Black, Blue Rated Voltage: 500V **Core Identification:** Black & Blue numbered pairs

Minimum Bending Radius: 6 X OD **Operating Temperature:** -15°C/+90°C Standards: PAS/BS 5308, BS EN 60332-3-Cat C, BS EN 60228, IEC 60754-1, IEC 60754-2, IEC 61034

Featured Cable



PAS/BS 5308 IAM/CAM Part 1 Type 2 MGT Instrumentation Cable

Conductor: Plain Copper Insulation: MGT+XLPE Individual Screen: Individual Aluminium Mylar **Collective Screen:** Collective Aluminium Mylar

Bedding: LSZH Armour: Steel Wire Armour Outersheath: LSZH Outersheath: Black, Blue Rated Voltage: 500V

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	20
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	10
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

Did you know? Batt Cables is the longest established cables distributor in the UK

Core Identification: According to BS 5308 Part 1 **Operating Temperature:** 90°C Standards: PAS/BS 5308, EN 60228

Did you know? We recycle cable drums and re-use parts to make new ones



PAS/BS 5308 IAM/CAM Part 2 Type 2 Instrumentation Cable

Conductor: Plain Copper Insulation: PVC Individual Screen: Individual Aluminium Mylar **Collective Screen:** Collective Aluminium Mylar

Bedding: PVC Armour: Steel Wire Armour **Outersheath:** PVC Outersheath: Black, Blue Rated Voltage: 500V

Core Identification: According to BS 5308 part 2 **Operating Temperature:** 70°C Standards: PAS/BS 5308, EN 60228

We offer a comprehensive range of products for this Instrumentation Cable. Below is a summary of the products available:

	From	То
Number of Pairs	1	20
Conductor Sizes	0.5mm ²	1.5mm ²
Colours Available	Black, Blue	
Additional	Triples & Quad also available	

Need more help? Contact your nearest branch. See page 114 for details.

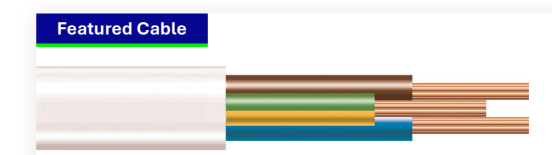
Great products, service and technical knowledge. **Google Review**

Flexible Cables

PVC and LSZH Flexible Cables

PVC is a versatile, effective insulation material, known for its durability and value for money. Low Smoke Zero Halogen (LSZH) is a more advanced type of thermoplastic, which emits minimal smoke and no toxic gases when burning.

PVC can be used in a wide variety of applications. LSZH is commonly used in public areas and limited ventilation areas, such as aircraft, ships, subsea and offshore applications.



318-Y / H05VV-F PVC Flexible Cable

Conductor: Plain Copper	Core Identification:
Stranding: Class 5	2 Core: Brown & Blue
Insulation: PVC	3 Core: Brown, Blue &
Outersheath: PVC	4 Core: Brown, Grey, B
Outersheath Colour: Black, White, Orange	5 Core: Brown, Blue, G
Rated Voltage: 300/500V	Green/Yellow

We offer a comprehensive range of products for this PVC Flexible Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	5
Conductor Sizes	1.5mm ²	6.0mm ²
Colours Available	Black, Yellow, Orange	

ore: Brown, Blue & Green/Yellow ore: Brown, Grey, Black & Green/Yellow ore: Brown, Blue, Grey, Black &

Minimum Bending Radius: 6 x Overall Bending Radius **Operating Temperature: 60°C** Standards: BS 6004:2012 **Approvals:** ⊲har⊳



318-B / H05Z1Z1-K LSZH Flexible Cable

Conductor: Plain Copper
Stranding: Class 5
Outersheath: LSZH
Outersheath Colour: Black, White
Rated Voltage: 500V

Core Identification: 2 Core: Blue Brown 3 Core: Green/Yellow Blue Brown 4 Core: Green/Yellow Brown Black Grey 5 Core: Green/Yellow Brown Black Grey Blue **Minimum Bending Radius:** Overall Bending Radius 5 x

Operating Temperature: 70°C Standards: BS 6004:2012 Approvals: ⊲har⊳

We offer a comprehensive range of products for this LSZH Flexible Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	12
Conductor Sizes	0.75mm ²	4.0mm ²
Colours Available	Black, White	

Need more help? Contact your nearest branch. See page 114 for details.



This is the best place for all your cable needs! **Google Review**

Flexible Cables

Arctic Grade

Arctic grade cables can be used both internally or externally to withstand temperatures of -40 degrees C.

Known for their high-grade PVC construction to remain pliable in extreme temperatures, they are suitable for powering portable tools and are often used in refrigeration rooms. Batt arctic grade cables meet the construction and testing requirements of BS 6004, for your peace of mind.

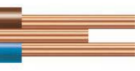
Featured Cable

318-AG / Arctic Grade Cable

Conductor: Plain Copper	Rating Tables: 4F3A, 4F
Stranding: Class 5	Core Identification:
Insulation: PVC	2 Core: Blue, Brown
Outersheath: PVC	3 Core: Blue, Brown, Gre
Outersheath Colour: Black, Orange, Yellow	Minimum Bending Radi
Rated Voltage: 500V	3 x Overall Bending Radi

We offer a comprehensive range of products for this Arctic Grade Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	4
Conductor Sizes	1.5mm ²	6.0mm ²
Colours Available	Black, Yellow, Orange	



F3B

reen/Yellow dius: dius

Operating Temperature: 70°C Standards: BS 6004, EN 60228 Flame Retardant according to IEC EN 60332-1-2

Flexible Cables

Control Flexes

These are electrical cables that are designed to measure and regulate in process automation.

They can withstand constant movement and bending, so are often used in industrial, construction and rail applications. CY, YY and SY are examples of control flexes.





Type CY Flexible Control Cable

Conductor: Plain Copper Stranding: Class 5 Insulation: PVC Armour: Tinned Copper Wire Braid Outersheath: PVC Outersheath Colour: Grey Rated Voltage: 300/500V

Core Identification: 2 Core: Blue, Brown 3 Core: Green/Yellow. Blue, Brown 4 Core: Green/Yellow, Grey, Brown, Black 5 Core: Green/Yellow, Grey, Brown, Black, Blue 7 Core: 6 Black Numbered + 1 Green/Yellow 12 Core: 11 Black Numbered + 1 Green/Yellow 18 Core: 17 Black Numbered + 1 Green/Yellow 25 Core: 24 Black Numbered + 1 Green/Yellow 34 Core: 33 Black Numbered + Green/Yellow

37 Core: 36 Black Numbered + Green/Yellow 50 Core: 49 Black Numbered + Green/Yellow

Minimum Bending Radius: 6 x Overall Diameter **Operating Temperature:** 70°C

Featured Cable



Type CY LSZH Flexible Control Cable

Conductor: Plain Copper
Stranding: Class 5
Insulation: LSZH
Armour: Tinned Copper Wire Braid
Outersheath: LSZH
Outersheath Colour: Grey
Rated Voltage: 300/500V

Core Identification:

2 Core: Blue, Brown 3 Core: Green/Yellow. Blue, Brown 4 Core: Green/Yellow, Grey, Brown, Black 5 Core: Green/Yellow, Grey, Brown, Black, Blue 7 Core: 6 Black Numbered + 1 Green/Yellow 12 Core: 11 Black Numbered + 1 Green/Yellow 18 Core: 17 Black Numbered + 1 Green/Yellow 25 Core: 24 Black Numbered + 1 Green/Yellow

We offer a comprehensive range of products for this Control Flex Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	25
Conductor Sizes	0.5mm ²	16mm ²
Colours Available	Grey	

We offer a comprehensive range of products for this Control Flex Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	50
Conductor Sizes	0.5mm ²	50mm ²
Colours Available	Grey	

That's not everything!

Operating Temperature: 70°C

Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!



- Stranding: Class 5 Insulation: PVC Bedding: PVC Armour: Galvanised Steel Wire Braid Outersheath: PVC Outersheath Colour: Transparent Rated Voltage: 300/500V
- 2 Core: Brown & Blue 3 Core: Brown, Blue & Green/Yellow 4 Core: Brown, Grey, Black & Green/Yellow 5 Core: Brown, Blue, Grey, Black & Green/Yellow 7 Cores Plus: Black Numbered + 1 Green/Yellow

6 x Overall Diameter **Operating Temperature:** Maximum 70°C. Minimum Bending 0°C



Type SY LSZH Flexible Control Cable

Conductor: Plain Copper
Stranding: Class 5
Insulation: LSZH
Bedding: LSZH
Armour: Galvanised Steel Wire Braid
Outersheath: LSZH
Outersheath Colour: Black
Rated Voltage: 300/500V

Core Identification:

2 Core: Brown and Blue 3 Core: Brown, Blue and Green/Yellow 4 Core: Brown, Grey, Black and Green/Yellow 5 Core: Brown, Grey, Black, Blue and Green/Yellow 7 Cores Plus: Black Numbered + 1 Green Yellow

We offer a comprehensive range of products for this Control Flex Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	41
Conductor Sizes	0.75mm ²	120mm ²
Colours Available	Transparent	

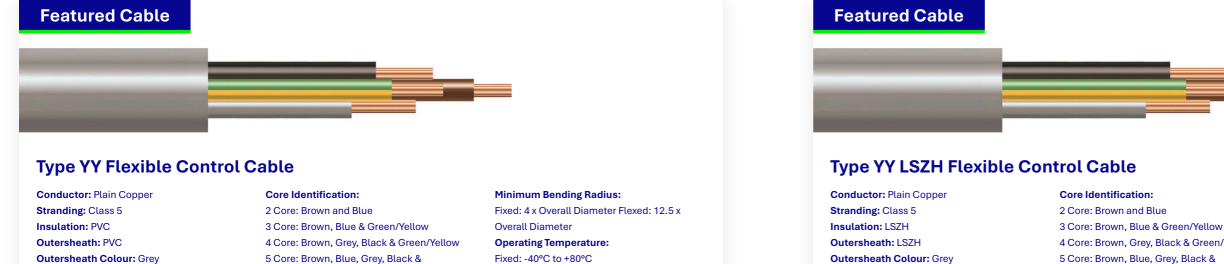
We offer a comprehensive range of products for this Control Flex Cable. Below is a summary of the products available:

	From	То	
Number of Cores	2	18	
Conductor Sizes	0.75mm ²	16mm ²	
Colours Available	Black	Black	



Minimum Bending Radius: 10 x Overall Diameter **Operating Temperature:** -15°C to +70°C

Did you know? We recycle cable drums and re-use parts to make new ones



Rated Voltage: 300/500V

5 Core: Brown, Blue, Grey, Black & Green/Yellow 7 Cores Plus: Black numbered + 1 Green/Yellow

Fixed: -40°C to +80°C Flexed: -5°C to +70°C

> We offer a comprehensive range of products for this Control Flex Cable. Below is a summary of the products available:

Rated Voltage: 300/500V

	From	То
Number of Cores	2	18
Conductor Sizes	0.75mm ²	16mm ²
Colours Available	Grey	

Green/Yellow

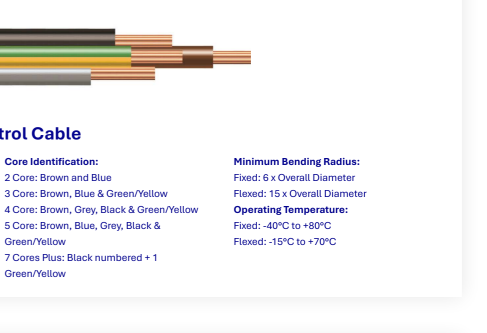
Green/Yellow

We offer a comprehensive range of products for this Control Flex Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	50
Conductor Sizes	0.5mm ²	95mm ²
Colours Available	Grey	

Did you know? Batt Cables is the longest established cables distributor in the UK





Need more help? Contact your nearest branch. See page 114 for details.

Great products, service and technical knowledge.

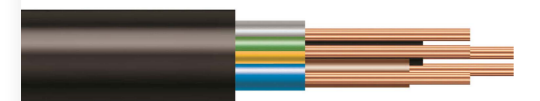
Flexible Cables

Rubber Flexible Cables

Rubber flexible cables are designed to remain durable and flexible in the harshest environments.

They are oil, water and temperature resistant. They can bend and twist easily, making them ideal for tight spaces. The versatility of rubber makes them suitable for a wide range of uses in construction, mining and events. Flexible cables are to harmonised standards with UK and Europe.

Featured Cable



H07RN-F Flexible Rubber Cable

Conductor: Plain Copper		
Stranding: Class 5		
Insulation: EPR		
Outersheath: PCP		
Outersheath Colour: Black		
Rated Voltage: 450/750V		

Core Identification: Single Core: Black 2 Core: Blue & Brown 3 Core: Blue, Brown & Green/Yellow 4 Core: Black, Brown, Grey & Green/Yellow 5 Core: Black, Blue, Brown, Grey & Green/Yellow 7 Cores and above: Black Numbered + 1 Green/Yellow

Minimum Bending Radius: Overall Bending Radius 6 x Operating Temperature: 60°C Standards: BS EN 50525-2-21

We offer a comprehensive range of products for this Rubber Flexible Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	27
Conductor Sizes	0.75mm ²	630mm ²
Colours Available	Black	

Featured Cable



638TQ H07BN4-F HOFR Trailing Flexible Cable

Conductor: Tinned Copper		
Stranding: Class 5		
Insulation: EPR		
Outersheath: CSP		
Outersheath Colour: Black		
Rated Voltage: 300/500V		

Core Identification:

1 Core: Black
2 Core: Blue, Brown
3 Core: Blue, Brow, Gree
4 Core: Black, Brown, Gr
5 Core: Black, Blue, Brow
6 Core and above: Numb

We offer a comprehensive range of products for this Rubber Flexible Cable. Below is a summary of the products available:

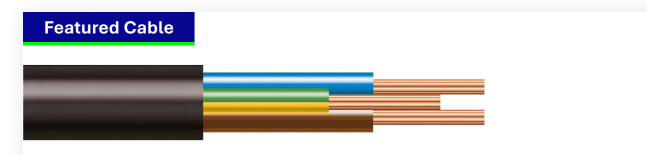
	From
Number of Cores	1
Conductor Sizes	0.75mm ²
Colours Available	Black

en/Yellow rey, Green/Yellow wn, Grey, Green/Yellow bered

Minimum Bending Radius: Overall Bending Radius 6 x **Operating Temperature:** 90°C Standards: BS EN 50525-2-21

То
7
630mm ²

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!



318-TRS / H05RR-F HOFR Rubber Flexible Cable

Conductor: Plain Copper		
Stranding: Class 5		
Insulation: EPR		
Outersheath: TRS		
Outersheath Colour: Black		
Rated Voltage: 300/500V		

Core Identification: 2 Core: Blue & Brown 3 Core: Blue, Brown & Green/Yellow 4 Core: Black, Brown, Grey & Green/Yellow 5 Core: Black, Blue, Brown, Grey & Green/Yellow

Minimum Bending Radius: 6 x Overall Diameter **Operating Temperature:** Maximum 60°C. Minimum Bending -25°C Standards: BS EN 50525-2-21

We offer a comprehensive range of products for this Rubber Flexible Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	5
Conductor Sizes	0.75mm ²	2.5mm ²
Colours Available	Black	

Need more help? Contact your nearest branch. See page 114 for details.

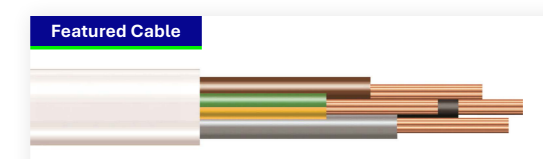
Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation

Flexible Cables

High Temperature Cables

High temperature cables can operate safely from -50 to +180 degrees C, so are suitable for a variety of industrial applications.

Silicone insulated and sheathed materials produce minimal smoke and fumes when exposed to fire, making high temperature cables a safe choice for engineers, contractors and specifiers. Flexible cables are to harmonised standards with UK and Europe.



309-Y / H05V2V2-F PVC Flexible Cable

Conductor: Plain Copper		
Stranding: Class 5		
Insulation: PVC		
Outersheath: PVC		
Outersheath Colour: White		
Rated Voltage: 500V		

Core Identification: 2 Core: Blue, Brown 3 Core: Green/Yellow, Blue, Brown 4 Core: Green/Yellow, Brown, Black, Grey 5 Core: Green/Yellow, Brown, Black, Grey, Blue **Minimum Bending Radius:** Overall Bending Radius 6x

We offer a comprehensive range of products for this High Temperature Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	5
Conductor Sizes	0.75mm ²	2.5mm ²
Colours Available	White	

Operating Temperature: 90°C Standards: EN 50525-2-11, ROHS 2011/65/UE, EN 50575:2014 + A1 Approvals:

Flexible Cables

Tri-Rated and Bi-Rated Cables

These are types of high temperature, flame retardant electrical wire, sometimes known as panel wire or switchgear cables.

They meet multiple standards - Tri wire meet BS 6231 (British Standard) UL758 (US market) and CSA 22.2 (Canadian Standard) requirements, for your peace of mind. Flexible cables are to harmonised standards with UK and Europe.

Featured Cable	

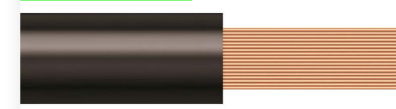
Tri-Rated BS 6231 Flexible PVC Cable

Conductor: Plain Copper	Rated Voltage: 0.6/1kV
Stranding: Class 5	Core Identification: 1 Core
Insulation: PVC	Minimum Bending Radius: Overall Bending
Outersheath Colour: Black, White, Blue, Grey,	Radius 6 x
Violet, Orange, Red, Green/Yellow, Brown,	Operating Temperature: 105°C
Pink, Yellow, Green	Standards: UL/CSA & BS 6231

We offer a comprehensive range of products for this Tri-Rated Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	0.5mm ²	120mm ²
Colours Available	Red, Black, Green/Yellow, Brown, Blue, Yellow, White, Grey, Green, Violet, Pink, Orange	

Featured Cable



Bi-Rated – 150 to 400mm

:1 Co
Radi
dius 6

We offer a comprehensive range of products for this Bi-Rated Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	150mm ²	400mm ²
Colours Available	Black, Green/Yellow	



tification: 1 Core **Bending Radius:** ending Radius 6x

Operating Temperature: 105°C Standards: UL/CSA & BS 6231

Need more help? Contact your nearest branch. See page 114 for details.

This is the best place for all your cable needs!

Our products

Some projects require specialist cables, as well as the specialist knowledge and insight that's needed to make the most efficient and cost effective choice. Our expert team is on hand to help you to find the perfect product for your project. We can even help with customised cables tailored to your specifications.



Renewable Energy

To support the rapidly expanding renewable energy sector, Batt supplies all the different types of cables used in wind farms, from armoured power cable and IEC power cable to control cable and fibre cables for monitoring and controlling turbines.

Bus cables are used in conjunction with the power cables for digital control systems.

Likewise, BEV and PHEV vehicles are fully accommodated, including armoured Power + Data LSZH cables.





33kV Aluminium Windfarm Cable MDPE BS 7870-4.10

Conductor: Aluminium
Stranding: Class 2
Insulation: XLPE
Metallic Screen: Copper Wire Screen

Outersheath: MDPE Outersheath Colour: Black Rated Voltage: 19/33kV

We offer a comprehensive range of products for this Renewable Energy Cable. Below is a summary of the products available:

	From	То	
Number of Cores	1	1	
Conductor Sizes	70mm ²	630mm ²	
Colours Available	Black	Black	



H1Z2Z2-K Solar Cable

Conductor: Tinned Copper Stranding: Class 5 Outersheath Colour: Black, Red

Featured Cable

Minimum Bending Radius: 4 x Overall Diameter **Operating Temperature:** -40°C to +90°C

Standards: EN 50618:2014 - Electric cables for photovoltaic systems (BT(DE/OT)258)

We offer a comprehensive range of products for this Renewable Energy Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	4.0mm ²	10mm ²
Colours Available	Black, Red	

That's not everything! Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!

Minimum Bending Radius: 20 x Overall Diameter Standards: BS 7870-4.10



EV Charging Cable Power + Data LSZH

- Conductor: Plain Copper Stranding: Class 5 Insulation: XLPE Outersheath: LSZH Outersheath Colour: Black Rated Voltage: 0.6/1kV
- **Core Identification:** Element A (CAT 6A F/FTP) Blue, White Orange, White Green, White Brown, White Element B (Power Cable) Blue, Brown and Green/Yellow

Minimum Bending Radius: 6 x Overall Diameter **Operating Temperature:** Flex/installation Temperature: -5°C to +65°C Static/working Temperature: -20°C to +80°C Standards: BEIA-TIA 568, IEC 11801, IEC 61156, EN 50173, EN 50288-10-1, IEC 60502-1, IEC 60332-3-24, IEC 60332-1-2

Featured Cable



EV Charging Cable Power + Data Armoured LSZH

Conductor: Plain Copper
Stranding: Class 5
Armour: Steel Wire Armour
Outersheath: LSZH
Outersheath Colour: Black
Rated Voltage: 0.6/1kV

Core Identification:

Element A (CAT 6A F/FTP) Blue, White Orange, White Green, White Brown, White Element B (Power Cable) Blue, Brown and Green/Yellow

We offer a comprehensive range of products for this Renewable Energy Cable. Below is a summary of the products available:

	From	То
Number of Cores	3	3
Conductor Sizes	4mm ²	6mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Renewable Energy Cable. Below is a summary of the products available:

	From	То
Number of Cores	3	3
Conductor Sizes	4mm ²	6mm ²
Colours Available	Black	



Great products, service and technical knowledge. **Google Review**

Minimum Bending Radius: 10 x Overall Diameter **Operating Temperature:** Flex/installation Temperature: -5°C to +65°C Static/working Temperature: -20°C to +80°C Standards: EIA-TIA 568, IEC 11801, IEC 61156, EN 50173, EN 50288-10-1, IEC 60502-1, IEC 60332-3-24, IEC 60332-1-2

Need more help? Contact your nearest branch. See page 114 for details.

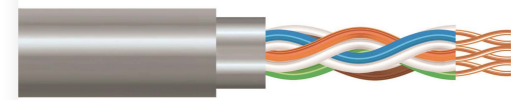


Data and Telecom Cables

Batt offers a wide range of power, copper and ground products specifically for structured data centre applications.

These include CAT5 and CAT6 twisted pairs and coaxial cables. Plus, we provide telephone cables to connect devices to networks for seamless communications in our interconnected world.

Featured Cable



From 4

Grey

CAT 5E FTP/PVC Cable

Below is a summary of the products available:

Conductor: Plain Copper Stranding: Class 1 Insulation: PE Outersheath: PVC Outersheath Colour: Grey Shield: FTP

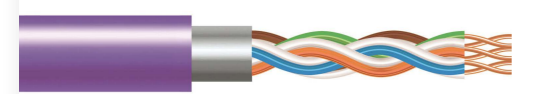
Number of Cores Conductor Sizes

Colours Available

Core Identification:

Pair 1: Blue, White/Blue Pair 2: Orange, White/Orange Pair 3: Green, White/Green Pair 4: Brown, White/Brown

Featured Cable



CAT 5E FTP/LSZH Cable

Conductor: Plain Copper	0
Stranding: Class 1	F
Insulation: PE	I
Outersheath: LSZH	I
Outersheath Colour: Blue, Violet, Red, Green	I
Shield: FTP	

Core Identification: Pair 1: Blue, White/Blue Pair 2: Orange, White/Orange Pair 3: Green, White/Green Pair 4: Brown, White/Brown

Minimum Bending Radius: 4 x Overall Bending Radius Operating Temperature: 60°C Standards: ISO/IEC 11801, TIA 568C.2, YD/ T1019 Flame Retardant according to BS EN / IEC 60332-1-2

We offer a comprehensive range of products for this Data & Telecoms Cable. Below is a summary of the products available:

	From	То
Number of Cores	4	4
Conductor Sizes	-	-
Colours Available	Violet, Green, Blue	

That's not everything! Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!

Minimum Bending Radius: Overall Bending Radius 4 x **Operating Temperature:** 70°C Standards: IEC 11801, TIA 568C.2 Flame Retardant according to BS EN /IEC 60332-1-2

We offer a comprehensive range of products for this Data & Telecoms Cable.

То
4
-



CAT 5E UTP/LSZH Cable

Conductor: Plain Copper
Stranding: Class
Insulation: PE
Outersheath: LSZH
Outersheath Colour: Grey, Violet, Orange
Shield: UTP

Core Identification: Pair 1: Blue, Blue/White Pair 2: Orange, White/Orange Pair 3: Green, White/Green Pair 4: Brown, White/Brown

Minimum Bending Radius: Overall Bending Radius 4 x **Operating Temperature:** 60°C Standards: ISO.IEC, TIA 568C.2, YD/T1019 Flame Retardant according to BS EN /IEC 60332-1-2

Featured Cable



CAT 5E UTP/PVC Cable

Shield: UTP
Core Identifi
Pair 1: Blue, \
Pair 2: Orang
Pair 3: Green
Pair 4: Brown

ore Identification: air 1: Blue, White/Blue air 2: Orange, White Orange air 3: Green, White/Green air 4: Brown, White/Brown

We offer a comprehensive range of products for this Data & Telecoms Cable. Below is a summary of the products available:

		From	То
	Number of Cores	4	4
	Conductor Sizes	-	-
	Colours Available	Grey, Violet, Orange	

We offer a comprehensive range of products for this Data & Telecoms Cable. Below is a summary of the products available:

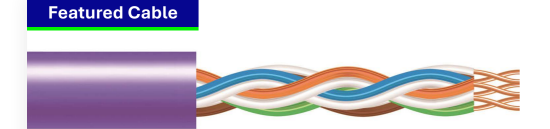
		From
	Number of Cores	4
	Conductor Sizes	-
	Colours Available	Grey, Blue, Green, Yellow

Did you know? We recycle cable drums and re-use parts to make new ones

Minimum Bending Radius: Overall Bending Radius 4 x **Operating Temperature:** 70°C Standards: ISO/IEC 11801, TIA 568C.2 Flame Retardant according to BS EN /IEC 60332-1-2

	То
	4
	-
v, White, Red	





CAT 6 UTP/LSZH Cable

Conductor: Plain Copper
Stranding: Class 1
Insulation: PE
Outersheath: LSZH
Outersheath Colour: Black, White, Violet, Red
Shield: UTP

Core Identification: Pair 1: Blue, White/Blue Pair 2: Orange, White/Orange Pair 3: Green, White/Green d Pair 4: Brown, White/Brown

Minimum Bending Radius: Overall Bending Radius 4 x **Operating Temperature:** 60°C Standards: ISO/IEC 11801, TIA 568C.2 Flame Retardant according to BS EN /IEC 60332-1-2

Featured Cable



CAT 6 UTP/PVC Cable

Conductor: Plain Copper Stranding: Class 1 Insulation: PE Outersheath Colour: Black, Grey Shield: UTP

Core Identification:

Pair 1: Blue, White/Blue Pair 2: Orange, White/Orange Pair 3: Green, White/Green Pair 4: Brown, White/Brown

We offer a comprehensive range of products for this Data & Telecoms Cable. Below is a summary of the products available:

	From	То
Number of Cores	4	4
Conductor Sizes	-	-
Colours Available	Black, Violet, Blue, Red, Orange, Grey	

We offer a comprehensive range of products for this Data & Telecoms Cable. Below is a summary of the products available:

	From	То
Number of Cores	4	4
Conductor Sizes	-	-
Colours Available	Grey	



Great products, service and technical knowledge. **Google Review**

Minimum Bending Radius: Overall Bending Radius 4 x **Operating Temperature:** 60°C Standards: ISO/IEC 11801, TIA 568C.2, YD/T1019

Need more help? Contact your nearest branch. See page 114 for details.

Did you know? Batt Cables is the longest established cables distributor in the UK

Utilities

We meet the wide range of needs of Utilities businesses, from standard high voltage cables for power transmission and bare copper cable for overhead distribution, to more specialist applications.

For example, Drincable is exclusively available from Batt in the UK, approved by the WRAS (Water Regulation Advisory Scheme) for installation in drinking water.

Batt is an approved supplier to the utilities industry with the UVDB, supplier number 71504, and also approved to Verify Category A for supply to the utilities industry.

Featured Cable



Aluminium LSZH Straight Concentric BS 7870

Conductor: Aluminium Stranding: Class 1 Insulation: XLPE Outersheath: LSZH

Rated Voltage: 0.6/1kV **Minimum Bending Radius:** 8 x Overall Diameter

We offer a comprehensive range of products for this Utilities Cable. Below is a summary of the products available:

	From
Number of Cores	3
Conductor Sizes	35mm²
Colours Available	Black

Aluminium LSZH Split Concentric BS 7870

Conductor: Aluminium Stranding: Class 1 Insulation: XLPE Outersheath: LSZH Outersheath Colour: Orange

Featured Cable

Rated Voltage: 0.6/1kV **Minimum Bending Radius:** 8 x Overall Diameter

Operating Temperature: -15°C to + 70°C Standards: BS 7870-3.22

We offer a comprehensive range of products for this Utilities Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	25mm ²	35mm ²
Colours Available	Orange	

Operating Temperature: -15°C to + 70°C Standards: BS 7870-3-11, EN 60228 Flame Retardant according to IEC EN 60332-1-2

То
3
35mm ²

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!



Aluminium PVC Split Concentric BS 7870

Conductor: Aluminium Stranding: Class 1 Insulation: XLPE Outersheath: PVC Outersheath Colour: Black Rated Voltage: 0.6/1kV Core Identification: Single Core - Brown **Minimum Bending Radius:** 8 x Overall Diameter

Operating Temperature: -15°C to + 70°C Standards: BS 7870-3.20

Featured Cable



Copper LSZH Split Concentric BS 7870

Conductor: Plain Copper Stranding: Class 2 Insulation: XLPE Outersheath: LSZH Outersheath Colour: Black, Brown

Rated Voltage: 0.6/1kV **Minimum Bending Radius:** Overall Bending Radius 155 x **Operating Temperature:** 70°C

We offer a comprehensive range of products for this Utilities Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	25mm ²	25mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Utilities Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	6mm ²	35mm ²
Colours Available	Black	

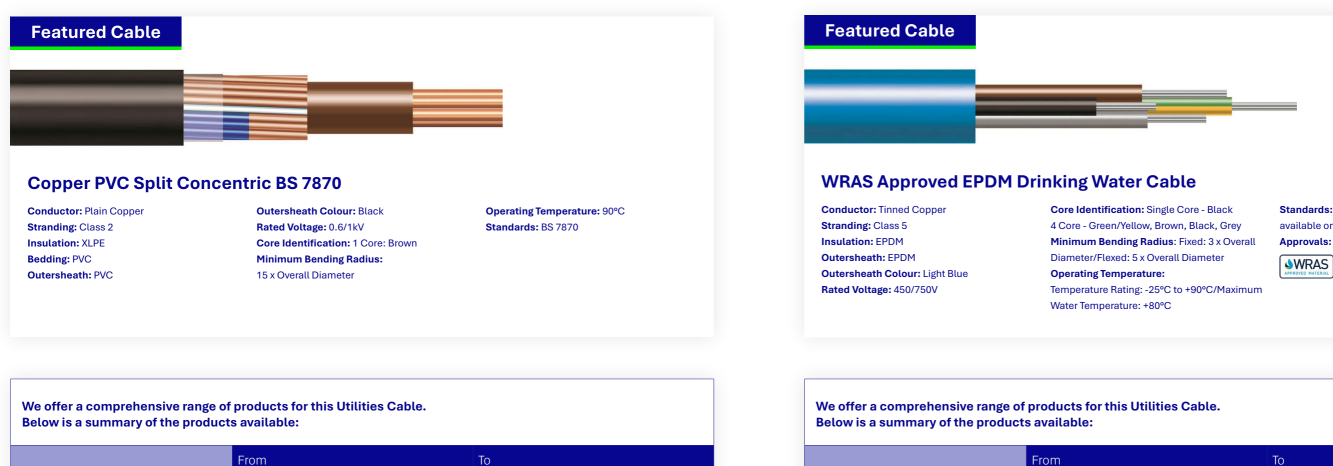
Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation



Standards:

Generally to BS 7870-3-21, EN 60228 Flame Retardant according to IEC EN 60332-1-2

This is the best place for all your cable needs!



	From	То
Number of Cores	1	1
Conductor Sizes	6mm ²	35mm ²
Colours Available	Black	

	From
Number of Cores	1
Conductor Sizes	1.5mm ²
Colours Available	Light Blue

That's not everything!

Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!

Standards: WRAS approved Certificates available on request

То 4 70mm²

Need more help? Contact your nearest branch. See page 114 for details.

Did you know? We recycle cable drums and re-use parts to make new ones

Oil, Gas and Petrochemicals

We understand the need to provide high performance electrical cables for the harsh environments in the oil, gas and petrochemical industries.

Our stock means we can supply cables for many applications such as power, control, instrumentation, communications, signalling and safety critical systems quickly, effectively and competitively. Cable approvals for the Oil & Gas industry include Underwriters Laboratories (UL), the Canadian Standards Association and JQS for the Nordic countries, supplier number 25884.

Featured Cable

Type UX 0.6/1kV ZH Mud Resistant Earth Cable to NEK606

Conductor: Tinned Copper Stranding: Class 2 Outersheath: SHF2 Outersheath Colour: Green, Yellow Rated Voltage: 0.6/1kV

Operating Temperature: 90°C Standards: NEK 606, IEC 60092-353, IEC 60332-1, IEC 60332-3-22, IEC 60754-1, IEC 61034, CSA 22.2, EN 60079-14:2013 clause 9.3.2a

Approvals

We offer a comprehensive range of products for this Oil, Gas & Petrochemicals Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	1
Conductor Sizes	1.0mm ²	1.6mm ²
Colours Available	Green/Yellow	

Need more help? Contact your nearest branch. See page 114 for details.

Offshore Cables

Offshore cables are used in a number of sectors, including Wind Energy, Marine and Oil & Gas.

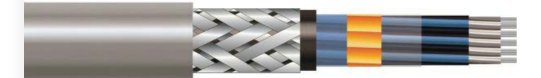
They are used for power transmission, communications and instrumentation applications. Batt offers a wide range, including array and export cables. Our cables are highly durable, fire safe and corrosion resistant.



onductor: Tinned Copper	Rated \
tranding: Class 2	Operat
sulation: MGT+EPR	90°C
edding: LSZH	Standa
rmour: Tinned Copper Wire Braid	NEK 60
utersheath: SHF2	60332-3
utersheath Colour: Black	61034-
	clause

We offer a comprehensive range of products for this Oil, Gas & Petrochemicals Cable. Below is a summary of the products available:

	From	То		
Number of Cores	1	37		
Conductor Sizes	1.5mm ²	300mm ²		
Colours Available	Black	Black		



BFOU(i) Instrumentation Cable 250V ZH Mud Resistant

Conductor: Tinned Copper
Stranding: Class 2
Insulation: MGT+EPR
Individual Screen: Individual Copper Mylar
Bedding: LSZH
Armour: Tinned Copper Wire Braid
Outersheath: SHF2
Outersheath Colour: Blue, Grey
Rated Voltage: 250V

Core Identification:	Approva	ls:
Pairs: Black, Blue and Numbered	ABS	ALC: N
Triples: Black, Blue, Brown and Numbered		ĺ
Operating Temperature:	TARROVED PAD	10-1
90°C		
Standards:		
NEK 606, IEC 60092-353, EN 60228, IEC		
60331, IEC 60332-3-22, IEC 60332-1-2, IEC		
61034-2, IEC 60754-1/2, EN 60079-14:2013		
clause 9.3.2a		

R

We offer a comprehensive range of products for this Oil, Gas & Petrochemicals Cable. Below is a summary of the products available:

	From	То
Number of Cores/Pairs	1pr	24pr
Conductor Sizes	0.75mm ²	1.5mm ²
Colours Available	Blue, Grey	

Featured Cable



RFOU Power Cable 0.6/1kV ZH Mud Resistant

Conductor: Tinned Copper		
Stranding: Class 2		
Insulation: EPR		
Bedding: LSZH		
Armour: Tinned Copper Wire Braid		
Outersheath: SHF2		
Outersheath Colour: Black		
Rated Voltage: 0.6/1kV		

Core Identification:

Pairs: Black, Blue and Numbered Triples: Black, Blue, Brown and Numbered **Operating Temperature:** 90°C Standards: NEK 606, IEC 60092-353, IEC 60754-1/2, IEC

We offer a comprehensive range of products for this Oil, Gas & Petrochemicals Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	37
Conductor Sizes	1.5mm ²	300mm ²
Colours Available	Black	

That's not everything!

Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!







60332-3-22, IEC 61034-1,2, CSA C 22.2, EN 60079-14:2013 clause 9.3.2a

Did you know? We recycle cable drums and re-use parts to make new ones



RFOU (i) Instrumentation Cable 150/250V ZH Mud Resistant

Conductor: Tinned Copper
Stranding: Class 2
Insulation: EPR
Individual Screen: Individual Copper Mylar
Bedding: LSZH
Armour: Tinned Copper Wire Braid
Outersheath: SHF2
Outersheath Colour: Blue, Grey
Rated Voltage: 250V



Approvals:

R

We offer a comprehensive range of products for this Oil, Gas & Petrochemicals Cable. Below is a summary of the products available:

	From	То	
Number of Cores/Pairs	1pr	24pr	
Conductor Sizes	0.75mm ²	1.5mm ²	
Colours Available	Blue, Grey	Blue, Grey	

Need more help? Contact your nearest branch. See page 114 for details.

Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation

Marine

Batt has a huge marine cable and offshore cable product range.

Our ship cables comply with all relevant standards such as IEC 60092, BS 6883 and NEK 606 as well as IEC 60331 for fire resistance. A wide range of sizes, armouring and flexible conductors is available to accommodate the weight and size limitations often found onboard and ease installation. In addition to the specialised shipwiring and boat cables such as Marineflex, Marineflex B, BS 6883 and RFOU/BFOU, we stock power, control, instrumentation, signalling, low smoke and communications cables to cover all offshore, marine and shipboard applications. Many of our marine cables have type approvals such as American Bureau of Shipping, Bureau Veritas, China Classification Society, DNV, Germanischer Lloyd, Korean Register, Lloyds Register of Shipping, NK, RINA and ABS.

Featured Cable	

657-FR / BS 7917

Conductor: Tinned Copper	Minimum Bending Ra
Stranding: Class 2	Up to 10mm 3 x OD, 10
Outersheath: SW4	25mm 6 x OD
Insulation: EPR	Operating Temperatur
Bedding: LSZH	Maximum 90°C. Minim
Outersheath Colour: Black, Green/Yellow	installation -40 °C
Rated Voltage: 0.6/1kV	
Core Identification:	
White Cores with Black numbers	

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	12
Conductor Sizes	1.5mm ²	16.0mm ²
Colours Available	Black, Green/Yellow	





657TQ / BS 6883

Conductor: Tinned Copper Stranding: Class 2 Outersheath: ZHAL SW4 Insulation: EPR Outersheath Colour: Black Rated Voltage: 0.6/1kV

Core Identification: White with Black printed numbers **Minimum Bending Radius:** Overall Bending Radius 3 x **Operating Temperature:** 90°C

Standards: BS 6883, EN 60228 Flame Retardant according to IEC EN 60032-3-22 Halogen Free according to IEC EN 6103 4-1/2 Approvals:



Featured Cable



658TQ / BS 6883

Conductor: Tinned Copper Stranding: Class 2 Armour: Steel Wire Braid Outersheath Colour: Black Rated Voltage: 0.6/1kV

Minimum Bending Radius: Overall Bending Radius 3 x **Operating Temperature:** 90°C

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	5
Conductor Sizes	1mm ²	120mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

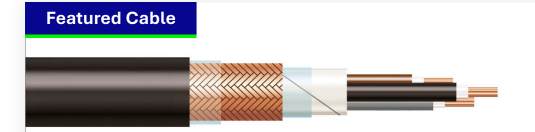
	From	То
Number of Cores	2	4
Conductor Sizes	1.5mm ²	120mm ²
Colours Available	Black	

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!

Standards: BS 6883, EN 60228 Approvals:



Did you know? Batt Cables is the longest established cables distributor in the UK



Marineflex-B Power 600/1000V

- Conductor: Plain Copper Stranding: Flexible Insulation: XLPE Metallic Screen: Plain Copper Wire Braid Outersheath: SHF1 Outersheath Colour: Black Rated Voltage: 0.6/1kV **Core Identification:**
- 1 Core: Black 2 Core: Black & Light Blue 3 Core: Black, Light Blue & Brown 4 Core: Black, Light Blue, Brown & White 5 Core and above: White cores with Black numbers **Operating Temperature:** Maximum 90°C

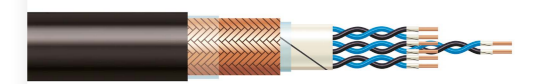
Standards:

IEC 60092-353, IEC 60228, IEC 60332, IEC 60754, IEC 61034

Approvals:



Featured Cable



Marineflex-B(c) Instumentation 250V

Conductor: Plain Copper
Stranding: Flexible
Insulation: XLPE
Collective Screen: Collective Copper Mylar
Armour: Plain Copper Wire Braid
Outersheath: SHF1
Outersheath Colour: Blue, Grey
Rated Voltage: 250V

Core Identification: Pairs: Light Blue and Black (numbered) Triples: Light Blue, Black and Brown (numbered) **Operating Temperature:** 90°C Standards: IEC 60092-376, IEC 60092-350, IEC 60332-1, IEC 60332-3-22, IEC 60754-1, IEC 60754-2, IEC 61034-2, CSA C22.2

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	7
Conductor Sizes	1.5mm ²	150mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	1pr	24
Conductor Sizes	0.75mm ²	1.5mm ²
Colours Available	Blue, Grey	













Great products, service and technical knowledge.



Marineflex-B-331 Power 600/1000V

- Conductor: Plain Copper Stranding: Flexible Insulation: MGT + XLPE Metallic Screen: Plain Copper Wire Braid Bedding: LSZH Armour: Plain Copper Wire Braid Outersheath: SHF1 Outersheath Colour: Black
- Rated Voltage: 0.6/1kV **Core Identification:** 1 Core: Black 2 Core: Black & Light Blue 3 Core: Black, Light Blue & Brown 4 Core: Black, Light Blue, Brown & White 5 Core and above: White and numbered **Operating Temperature:** 90°C

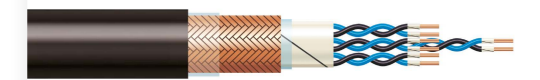
Standards:

IEC 60092-353, IEC 60332-1, IEC 60332-3-22, IEC 60331-21, IEC 60754-1, IEC 60754-2, IEC 61034-2, CSA C22.2

Approvals:



Featured Cable



Marineflex-B(c)-331 Instrumentation 250V

Conductor: Plain Copper
Stranding: Flexible
Insulation: MGT+XLPE
Collective Screen: Collective Copper Mylar
Armour: Plain Copper Wire Braid
Outersheath: SHF1

Outersheath Colour: Blue, Grey Rated Voltage: 250V **Core Identification:** Pairs: Light Blue and Black (numbered) Triples: Light Blue, Black and Brown (numbered) **Operating Temperature:** 90°C

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	12
Conductor Sizes	1.5mm ²	50mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	4
Conductor Sizes	0.75mm ²	1.5mm ²
Colours Available	Blue, Grey	

Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation



Standards:

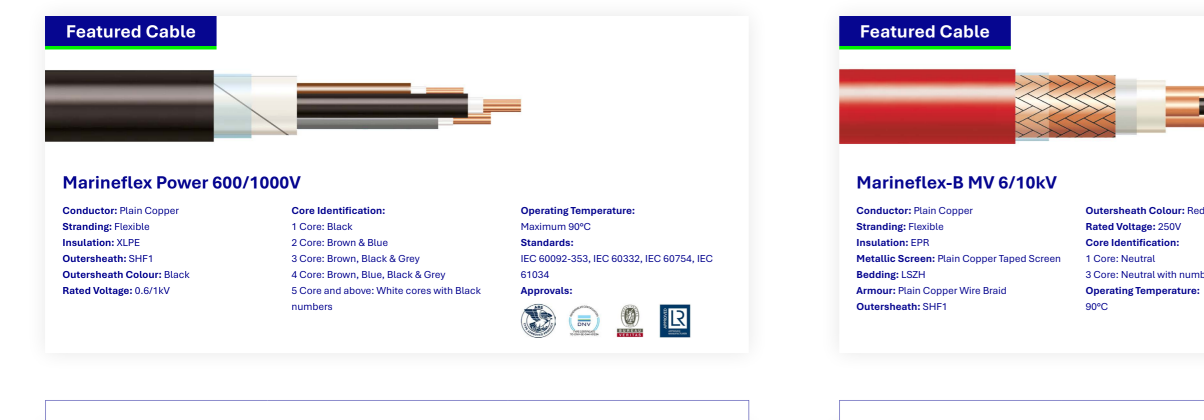
IEC 60092-376, IEC 60092-350, IEC 60332-1, IEC 60332-3-22, IEC 60754-1, IEC 60754-2, IEC 61034-2, CSA C22.2







This is the best place for all your cable needs!



We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	1	4
Conductor Sizes	1.5mm ²	150mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From
Number of Cores	1
Conductor Sizes	25mm ²
Colours Available	Red

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!



Outersheath Colour: Red

Standards:

IEC 60092-354 IEC 60502-2, IEC 60332-1 IEC 60332-3-22, IEC 60754-1 IEC 60754/2, IEC 61034-2, CSA C22.2

3 Core: Neutral with numbered tapes

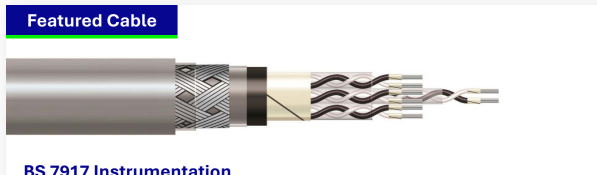






То
3
185mm ²

Did you know? Batt Cables is the longest established cables distributor in the UK



BS 7917 Instrumentation

Conductor: Tinned Copper Stranding: Class 2 Insulation: EPR Armour: Galvanised Steel Wire Braid **Outersheath:** HFFR (Halogen Free Flame Retardant) Outersheath Colour: Black, Blue, Grey Rated Voltage: 250V **Minimum Bending Radius:** Pairs: Black, White and Numbered **Operating Temperature:** 90°C

Standards: BS 7917, IEC EN 60331-1/2 Approvals:



We offer a comprehensive range of products for this Marine Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	36
Conductor Sizes	2.4mm ²	8.4mm ²
Colours Available	Black	

Need more help? Contact your nearest branch. See page 114 for details.



Defence Rated Cables

Defence rated cables are multi-core, flexible cables designed for wiring between components within instruments and electrical equipment.

They are commonly used in aircraft, computing and military vehicles. LSZH versions offer increased fire safety protection.

Featured Cable

Defence Standard 61-12 Part 4 (Screened) - LSZH

Conductor: Tinned Copper Insulation: LSZH Armour: Tinned Copper Wire Braid Outersheath: LSZH Outersheath Colour: Black

Core Identification: Single and Bi-coloured Cores 2 to 36 Core in acc. Def Stan 61-12. **Minimum Bending Radius:** 6 x Overall Diameter **Operating Temperature:** 70°C. Minimum Bending: -15°C

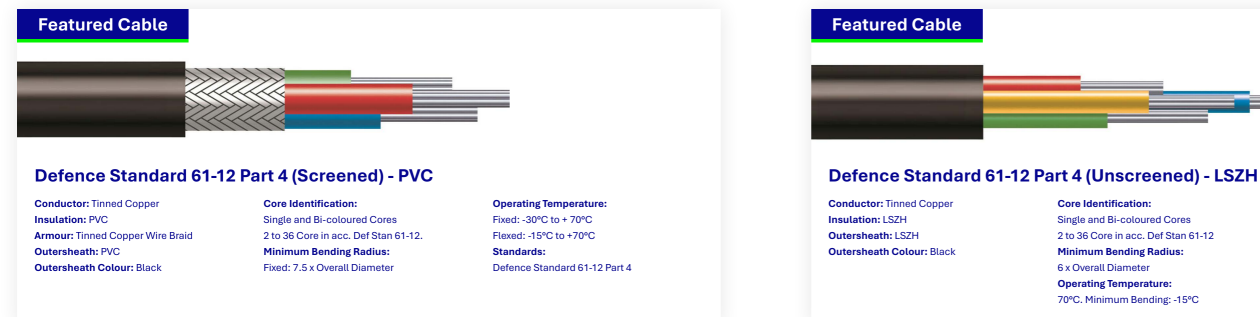
We offer a comprehensive range of products for this Defence Rated Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	36
Conductor Sizes	0.22mm ²	0.22mm ²
Colours Available	Black	



Standards:

Defence standard 61-12 Part 4: Wires, cords & cables, electrical -metric units. Part 4 - cables, special purpose, electrical (sub miniature electrical cables)



We offer a comprehensive range of products for this Defence Rated Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	25
Conductor Sizes	0.22mm ²	0.22mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Defence Rated Cable. Below is a summary of the products available:

	From
Number of Cores	4
Conductor Sizes	0.22mm ²
Colours Available	Black

Did you know? We recycle cable drums and re-use parts to make new ones That's not everything!

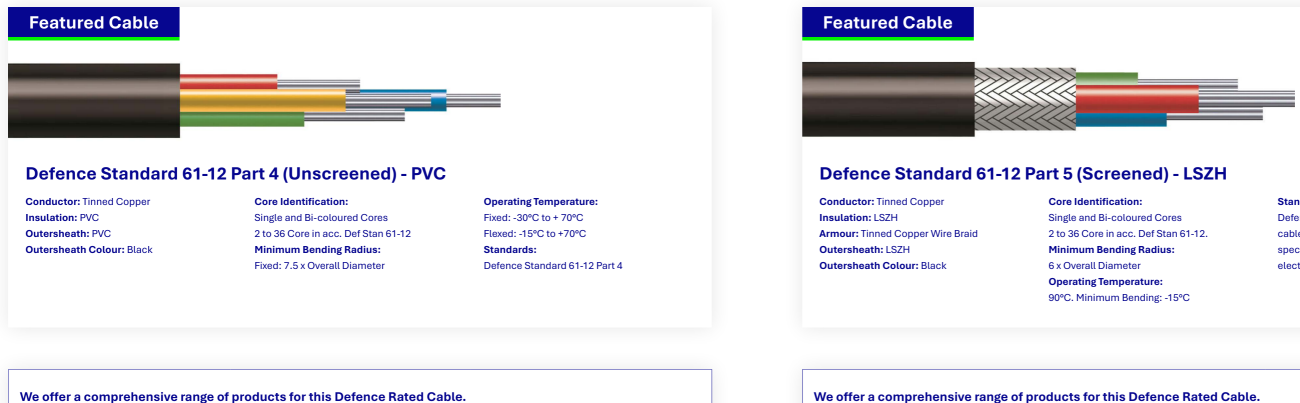


Standards:

Defence standard 61-12 Part 4: Wires, cords & cables, electrical -metric units. Part 5 - cables, special purpose, electrical & cables, power, electrical (small multi-core cables)

То
8
0.22mm ²

Don't stop at cables—pair them with high-quality accessories designed for a flawless setup. Our full range has got you covered!



Below is a summary of the products available:

	From	То
Number of Cores	3	18
Conductor Sizes	0.22mm ²	0.22mm ²
Colours Available	Black	

Below is a summary of the products available:

	From	То
Number of Cores	2	25
Conductor Sizes	0.5mm ²	0.5mm ²
Colours Available	Black	

Did you know? Batt Cables is the longest established cables distributor in the UK



Standards:

Defence standard 61-12 Part 5: Wires, cords & cables, electrical -metric units. Part 5 - cables, special purpose, electrical & cables, power, electrical (small multi-core cables)

Great products, service and technical knowledge.

Defence Standard 61-12 Part 5 (Screened) - PVC

Conductor: Tinned Copper Insulation: PVC Armour: Tinned Copper Wire Braid Outersheath: PVC Outersheath Colour: Black

Core Identification: Single and Bi-coloured Cores 2 to 36 Core in acc. Def Stan 61-12. **Minimum Bending Radius:** Overall Bending Radius 7.5 x

Operating Temperature: 70°C Standards: Defence Standard 61-12 Part 5

Featured Cable



Defence Standard 61-12 Part 5 (Unscreened) - LSZH

Conductor: Tinned Copper Insulation: LSZH Outersheath: LSZH Outersheath Colour: Black Minimum Bending Radius: 6 x Overall Diameter

Core Identification: Single and Bi-coloured Cores 2 to 36 Core in acc. Def Stan 61-12. **Operating Temperature:** Maximum 90°C. Minimum flexing -15°C

We offer a comprehensive range of products for this Defence Rated Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	36
Conductor Sizes	0.5mm ²	0.5mm ²
Colours Available	Black	

We offer a comprehensive range of products for this Defence Rated Cable. Below is a summary of the products available:

	From	То	
Number of Cores	2	12	
Conductor Sizes	0.5mm ²	0.5mm ²	
Colours Available	Black	Black	

Did you know? Batt Cables was the first UK distributor to achieve ISO14001 accreditation

Standards:

Defence standard 61-12 Part 5: Wires, cords & cables, electrical -metric units. Part 5 - cables, special purpose, electrical & cables, power, electrical (small multi-core cables)

Looking for something not listed? Contact us to explore our full range of products – see p114 for your nearest branch's contact details!

Defence Standard 61-12 Part 5 (Unscreened) - PVC

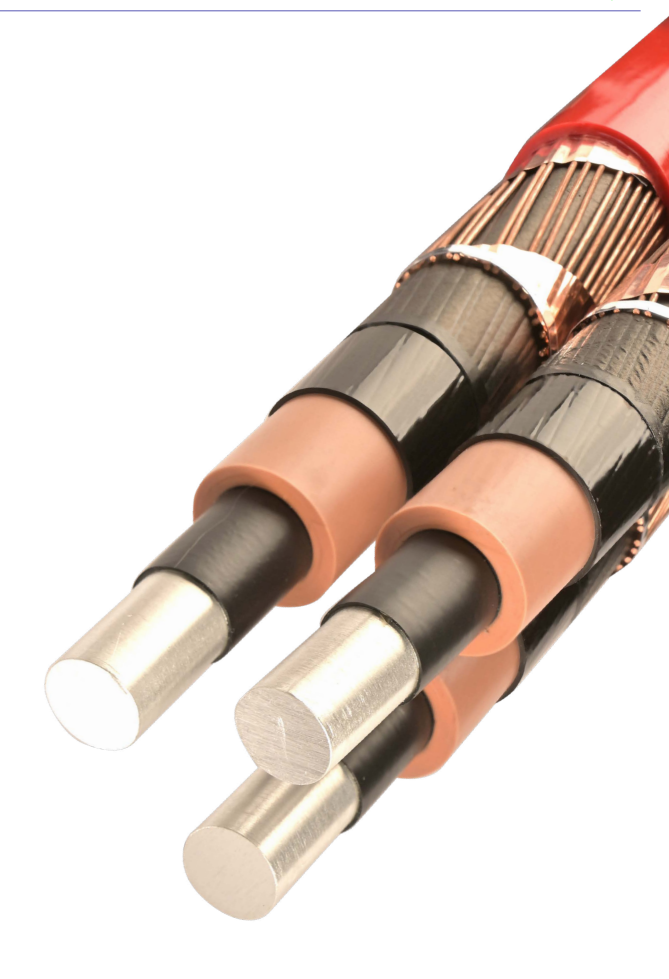
Conductor: Tinned Copper Insulation: PVC Outersheath: PVC Outersheath Colour: Black Minimum Bending Radius: 6 x Overall Diameter Core Identification: Single and Bi-coloured Cores 2 to 36 Core in acc. Def Stan 61-12. Operating Temperature: 70°C. Minimum Bending: 0°C

Standards: Defence standard 61-12 Part 5: Wires, cords & cables, electrical -metric units. Part 5 - cables, special purpose, electrical & cables, power, electrical (small multi-core cables)

We offer a comprehensive range of products for this Defence Rated Cable. Below is a summary of the products available:

	From	То
Number of Cores	2	25
Conductor Sizes	0.5mm ²	0.5mm ²
Colours Available	Black	

Need more help? Contact your nearest branch. See page 114 for details.





This is the best place for all your cable needs! Google Review

The right fit. In one hit.

We can supply essential accessories you need to complete the job. All applied to pre-cut lengths prior to delivery so the whole assembly arrives on site ready to fit in one easy delivery.



Low Voltage Resin Jointing Kit

plastic gloves and earthing kit.



Quad Cleats

To secure, fix and route cables in Quad formation, available in Stainless Steel material.

Fire Performance Cleats

Designed, constructed and tested to international fire performance standards. Made from stainless steel. Suitable for indoor and outdoor applications and cable diameters from 10mm to 67mm.



Our products



Our general and specialist product ranges are only the beginning of everything we can do for you.

Includes strong transparent plastic moulds, resin, PVC tape, protective



Trefoil Cleats

To secure, fix and route cables in Trefoil formation, available in Aluminium material.



Aluminium Cleats

Single and two bolt cleats available. Diecast aluminium is flame retardant, corrosion resistant and anti-magnetic. Suitable for harsh and hazardous conditions.



Polypropylene & LSZH Cleats

Two-bolt dual fixing cleats suitable for all cable voltages. Designed to be easily stacked to save time and space.



Telcleat

Single-piece, single-fixing cleats made from low-density polyethylene. UV and weather resistant. Suitable for cables with outside diameters of between 10mm and 51mm.



Single Bolt Aluminium Cleats

A two-piece single fixing cleat made from aluminium alloy. Can be stacked to a maximum of three-on-one fixing. Suitable for all types of cable routes.



ATEX Gland Kits

Flameproof and weather proof protection for use in ATEX hazardous and risk of explosive atmospheres. Available in various sizes and materials.



Premium Industrial Gland Kits

various sizes.

Economy Industrial Gland Kits



Gland Shrouds

We offer a full range of standard and low smoke options in a variety of sizes.

A selection of armoured and unarmoured industrial gland kits. Available in

A selection of industrial armoured and unarmoured cable glands, available in either PVC or LSF kits with Aluminium material options.

Premium LSF Industrial Gland Kits

Features shrouds made from low-smoke, non-drip self-extinguishing and halogen-free material. Approved for use within the London Underground network. Available in a range of sizes.



Transformer Lugs

Four-hole, tin plated copper lugs, designed to fit most common transformer fixings with M8 studs/holes. Suitable for low voltage (LV) applications.



Cable Ties

Nylon and premium grade stainless steel cable ties available in a range of sizes and colours.



Adaptors/Reducers

Used for converting different size threads. We have a wide range of sizes available, in brass, stainless steel and nickel plated brass options. Suitable for industrial and explosive atmosphere applications.



Plastic Cable Glands

A standard metric range of nylon/polyamide glands for unarmoured cables in industrial applications. Available in a variety of colours.



Gland Accessories

A variety of nuts and washers are available in plastic, brass and steel, with standard and serrated finishes.



Cable Lugs

Tin-plated copper crimp lugs designed for low voltage (LV) cables up to 1000V. Available in all sizes with multiple studs/holes.

Splice Connectors

Sometimes called butt connectors. Tin-plated copper material used to connect cables of equal cross sectional area. Suitable for all low voltage applications up to 1000V.

Mechanical Connectors

Available in brass and tin-plated copper, Batt offers a selection of mechanical in-line and shear-head connectors for low voltage cables of equal cross-sectional area, up to 1000V.



Stopping Plugs

For blanking used cable entries. Available in recessed, hexagonal head and dome styles and brass, stainless steel and nickel-plated brass materials.

What our customers say about us **Don't just take our word for it.**

Hear what our customers think of our range and our service.

66

We were in the market for a Cca approved lighting cable. Contact was really friendly and the technical experience of sales contact was obvious. Not only all our question were answered but we got questions back as well on topics we didn't think of. It felt like we were doing this together, there was no supplier customer feeling at all. We placed 3rd order this week for production of the mentioned cable.



Purchasing Manager

66

I have dealt with Batt Cables for many years. Their service is second to none. The staff are so friendly and very knowledgeable, and they have a huge selection of cables and glands in stock. I would highly recommend Batt for your cable supplies.



Independent Wholesaler

66

We worked together on a project with Batt Cables. Their unwavering commitment to quality, reliability and customer satisfaction has made them an indispensable partner.

From the moment we engaged with Batt Cables it was evident that they were fully dedicated to understanding the unique needs of our project. Their team went above and beyond to provide custom solutions, ensuring we had the perfect electrical cables for every element of our project.

Throughout this collaboration, Batt Cables demonstrated exceptional professionalism and responsiveness. Their proactive approach to communication and problem solving meant that any challenges were addressed quickly, keeping our project on track.

What really stood out was Batt Cables' relentless pursuit of excellence. Their products not only met, but exceeded our expectations, delivering outstanding performance and reliability even in the most demanding conditions.

Thanks to the expertise and support of Batt Cables, our project was completed with precision and efficiency. It is clear that Batt Cables is not just a supplier, but a trusted partner dedicated to our success.

We look forward to continuing our partnership with them on future projects and would highly recommend their services to anyone needing top-notch electrical solutions.

Project Manager

Case studies.



Venice

Mose Project

The groundbreaking Mose project (Modulo Sperimentale Elettromeccanico - Experimental Electromechanical Module) aims to protect the iconic city of Venice and its lagoon from the devastating effects of high tides. With rising sea levels posing an increasingly urgent threat to Venice's cultural heritage and infrastructure, the Mose barriers represent a pioneering solution to safeguard the city against inundation.

The Mose barriers are flap gates that effectively separate the lagoon from the sea during high tides up to 3 meters as well as anticipated sea level rises of up to 60 centimetres over the next century.

Batt Cables supplied a range of cables for the project, in collaboration with industry leader ABB. These included low-voltage instrument and power cables (some armoured) with tinned copper conductors These cables play a crucial role in the construction and operation of the mobile barriers by facilitating a seamless integration of vital electrical systems.



North Sea **One Dyas**

Batt Cables collaborated with Stork to secure a contract for the first electrified ONE-Dyas N05-A gas production platform in the North Sea. This groundbreaking project, located within the GEMS (Gateway to the River Ems) area, enables the platform to operate solely on offshore wind power from the nearby Riffgat Offshore Wind Farm.

The project required a reliable and efficient supply of cables that could meet the demanding specifications of offshore operations. Around 700km worth of NEK606 cables were needed. including RU/RFOU/BFOU/UX types.

Batt Cables delivered NEK606 cables tailored the needs of the project that offered superior performance, durability, and reliability. The cables ensure uninterrupted power transmission, compliance with industry standards, and long-term performance.



London

McAuliffe Site Services

Tottenham Hale Development: Enriching Community Life A vibrant mix of residential, commercial, and leisure spaces. Batt Cables supplied SWA LSZH multi-cores -BS 6724 - to ensure safety and reliability in this bustling urban hub. With over 1,000 new homes, cinemas, restaurants, local business spaces, and a health centre, this development is not merely about infrastructure but enriching community life.

Brent Cross Cricklewood: Redefining Urban Living

Spanning 50 acres, the Brent Cross Cricklewood encompasses 6,700 homes, workplaces for 25,000 people, and modern retail spaces. The emphasis on greenery with 50 acres of parks and recreational facilities underscores the commitment to sustainable and holistic urban planning.

Beaufort Park Hendon: A Modern Neighbourhood Oasis

This 25-acre landmark project in Colindale offers 3,200 apartments, surrounded by beautifully landscaped parkland. Beyond housing, amenities like eateries, supermarkets, and fitness facilities create a self-sustaining community, with excellent transport links further enhancing accessibility.

Berkley Homes Plumstead: Transforming Historic Spaces

The historic home of Arsenal FC is being transformed into a vibrant community. The project includes a biodiverse park, stylish living options, and ample outdoor recreational spaces. This redevelopment not only revitalises the area but also celebrates its rich heritage.

Liverpool Street Project: A Hub of Commerce and Culture

Designed by Eric Parry Architects, the Liverpool Street Project is set to become a hub of commerce and culture in the heart of London. The project includes substantial office and retail spaces.

Deanston Wharf Project: Redefining Newham's Landscape

A high-density residential-led neighbourhood. Temporary site solutions support the construction of new homes and commercial spaces. This project reflects a commitment to sustainable urban development and community-centric design.

Get in touch

We make your life easier.

United Kingdom

Erith (Global HQ) erith.sales@battcables.co.uk 0132 244 1166

Northern Ireland Serviced by our Edinburgh branch northern-ireland.sales@batt.co.uk

Edinburgh edinburgh.sales@batt.co.uk 0150 640 1540

Teesside teesside.sales@batt.co.uk 0164 267 8633

Leeds leeds.sales@batt.co.uk 0113 253 3565 Manchester manchester.sales@batt.co.uk 0120 479 3111

Peterborough peterborough.sales@batt.co.uk 0173 355 8485

Birmingham birmingham.sales@batt.co.uk 0121 321 1745

Cardiff cardiff.sales@batt.co.uk 0292 023 2436

Bristol bristol.sales@batt.co.uk 0117 966 6333 Belgium info@battcables.nl +31 186 622311

Bulgaria Eastern Europe head office: romania.sales@battcables.ro

Czech Republic Eastern Europe head office: romania.sales@battcables.ro

Denmark info@battcables.nl +31 186 622311

Finland info@battcables.nl +31 186 622311

France france.sales@battcables.fr +33 232 403570

Germany info@battcables.de +49 913 3607830

Greece Eastern Europe head office: romania.sales@battcables.ro

Hungary Eastern Europe head office: romania.sales@battcables.ro

Italy milan.sales@battcables.it +39 021 24120390

Netherlands info@battcables.nl +31 186 622311 Norway info@battcables.nl +31 186 622311

Poland poland.sales@battcables.pl +48 224 864220

Portugal portugal.sales@battcables.com

Romania romania.sales@battcables.ro +40 241 480990

Spain spain.sales@battcables.es +34 933 715646

Sweden info@battcables.nl +31 186 622311

The Balkans Eastern Europe head office: romania.sales@battcables.ro

Turkey Eastern Europe head office: romania.sales@battcables.ro

Global

Mexico & Latin America ricardo.sanchez@battcables.es +52 181 19932415

USA houston.sales@battcables.us +1 (713) 590-1100



The trusted choice.

Find out more, visit battcables.com

To view our full range of cables online, scan the QR code

