

WIRING & CONNECTIVITY SELECTION GUIDE



CONTENTS



CONTENTS

| INTRODUCTION | 3 |
|-------------------------|----|
| CABLE TYPES | 3 |
| APPROVALS AND STANDARDS | 4 |
| TECHNICAL REFERENCES | 5 |
| WORKING ENVIRONMENTS | 10 |
| EQUIPMENT WIRES | 11 |
| CONTROL CABLES | 12 |
| POWER CABLES | 13 |
| COMMUNICATION CABLES | 14 |
| CABLE ASSEMBLIES | 15 |



WIRING & CONNECTIVITY INTRODUCTION AND CABLE TYPES



INTRODUCTION

RS PRO offer you an extensive selection of cables, connectors and accessories for every wiring and connectivity application and environment. High quality, professionally approved products, and a wide choice make the RS PRO range the perfect solution for your every need.

Cores

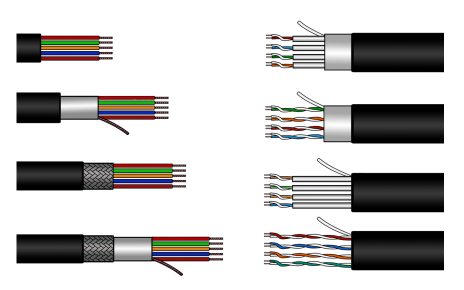
Single, designed for the internal cabling of electrical and electronic equipment. Used also for wiring within machines and control panels.

Multi, designed for a variety of power and control applications including household appliances, tools and fixed installations.

Screens

Screening protects a conductor from external interference or EMI and prevents radiation from the cable itself.

· Foiled, Braided, Foil-Braided, Shielded and Shielded-Foil



Conductors

Solid, suited to permanent and semi-permanent wiring due to resistance to flexing when compared with stranded wire.

Stranded, best suited where frequent flexing or vibration is more likely to occur.

Sheaths

Several options to meet all applications requirements.

PVC

- Excellent insulating properties
- Stable, robust, very durable
- · Cost effective choice

Rubber

- Ideal for outdoor and wet environments
- · Withstands rough treatment
- Abrasion proof

PTFE

- Used in high temperature applications
- · Unaffected by most oils or fuels
- Certain types suitable for temperatures to 400°C

PE (HDPE/LDPE)

- Used extensively in communication cabling
- Excellent UV resistance

LSZH Low Smoke Zero Halogen

- Preferred type for populated or enclosed areas
- Used in trains, aircraft and shipping applications
- Suitable in areas of poor ventilation

EPR

- · Offers good weathering stability
- Heat resistant to 160°C
- · Durable and long lasting

PET

- Moisture resistant and tough
- Good chemical resistance
- Excellent mechanical, electrical and thermal properties

FEP

- · Good weather resistance
- · Low flammability
- · Good temperature stability

WIRING & CONNECTIVITY APPROVALS AND STANDARDS





RS PRO cables offering is manufactured according to relevant national, international, and industry standards that a cable must meet, and complies with a number of legislative and regulatory requirements.

APPROVALS AND STANDARDS



BASEC: The British Approvals Service for Cables in an independent testing and approvals body for cable and wire. BASEC certification ensures a product meets its claimed national and international standards.



UL: A UL Listed cable or wire indicates that product samples have passed safety requirements set by the safety and certification company, Underwriters Laboratories. UL is an internationally recognised standard.

DEF STAN: A cable marked as meeting a Defence Standard (DEF STAN) will be of a high grade and high specification for us by the MoD, specifically for aircraft and military applications.

Mil Spec: A cable or wire which complies with Mil Spec (Military Specification) means it is approved for United States military use. Mil Spec can also apply to products other than cables, such as connectors.

RoHS: The Restriction of Hazardous Substances Directive specifies maximum limits of certain hazardous substances in electrical and electronic products. Cable and wire is included in this.



REACH: REACH is an acronym of Registration, Evaluation, Authorisation and Restriction of Chemicals. As a European regulation designed to protect human health from the risks posed by chemicals, REACH is applicable to cables and wires by the production and use of chemicals in the sheath and other parts.

EUROCLASS - AN EXPLANATION

CPR - The construction Products Regulation



What is CPR?

The Construction Products Regulation (CPR) European legislation affecting products used in fixed installations in buildings and construction.

- Is an assessment on how cables react in the event of fire. Provides a common language across Europe to aid purchasing decisions.
- Assessed against European Standard EN 50575:2018.
- In effect for electrical cables since 1st July 2017.
- Will continue to apply to the UK after 1st January 2021.
- Importantly, CPR doesn't override any other national or international standards or attempt to harmonise building codes. Each European country sets its own requirements over and above compliance.

Since 1st July 2017 the CPR covers all construction cables to be used in fixed installations, sold in the FU.

Effected products are tested, given a Euroclass rating in accordance with its 'Reaction to fire', a declaration of performance is issued (DOP) and a new CE mark is given on the packaging.

Note: Fire resistant cables are excluded from CPR until the product standard for 'Resistance to Fire' is issued.

UKCA



Conformity Assessed (UKCA) marking is a certification mark that indicates conformity with the applicable requirements for products sold within Great Britain.

UKCA marking will only apply to products placed on the market in Great Britain. In Northern Ireland, CE marking

will continue to be recognised.

HARMONISED REFERENCES

The Harmonised reference system, commonly known as HAR, indicates products which conform to a European Harmonisation Standard as set out by CENELEC, the leading European standardisation organisation. CENELEC is technologically neutral and aims to improve standards and quality across Europe, allowing the trade of common standard product.

HAR cables have a designation code system conforming to the norms set out in harmonisation documents HD 361 and DIN VDE 0292.

TRIRATED

The triple rating of

- BS6231 (UK)
- · CSA TEW (Canada)
- UL style 1015, 1028 or 1283 (America)

makes it compatible across many markets, for applications including high voltage wiring within electrical cabinets, switchgear wiring, rectifier equipment and motor starter circuitry.





AWG vs mm²

| AWG NUMBER | CABLE CROSS SECTION IN MM ² | OUTER DIAMETER Ø MM | CONDUCTOR RESISTANCE IN OHM/KM | MAX CURRENT AMP | |
|------------|--|---------------------------|--------------------------------------|--------------------|--|
| 1000 MCM | 507 | 29.3 | 0.036 | - | |
| 900 | 456 | 27.8 | 0.04 | - | |
| 750 | 380 | 25.4 | 0.048 | - | |
| 600 | 304 | 22.7 | 0.061 | - | |
| 550 | 279 | 21.7 | 0.066 | - | |
| 500 | 253 | 20.7 | 0.07 | - | |
| 450 | 228 | 19.6 | 0.08 | - | |
| 400 | 203 | 18.5 | 0.09 | - | |
| 350 | 177 | 17.3 | 0.1 | - | |
| 300 | 152 | 16 | 0.12 | - | |
| 250 | 127 | 14.6 | 0.14 | - | |
| 4/0 | 107.2 | 11.68 | 0.18 | 302 | |
| 3/0 | 85 | 10.4 | 0.23 | 239 | |
| 2/0 | 67.4 | 9.27 | 0.29 | 190 | |
| 0 | 53.4 | 8.25 | 0.37 | 150 | |
| 1 | 42.4 | 7.35 | 0.47 | 119 | |
| 2 | 33.6 | 6.54 | 0.57 | 94 | |
| 3 | 26.7 | 5.83 | 0.71 | 75 | |
| 4 | 21.2 | 5.19 | 0.91 | 60 | |
| 5 | 16.8 | 4.62 | 1.12 | 47 | |
| 6 | 13.3 | 4.11 | 1.44 | 37 | |
| 7 | 10.6 | 3.67 | 1.78 | 30 | |
| 8 | 8.34 | 3.26 | 2.36 | 24 | |
| 9 | 6.62 | 2.91 | 2.77 | 19 | |
| 10 | 5.26 | 2.59 | 3.64 | 15 | |
| 11 | 4.15 | 2.3 | 4.44 | 12 | |
| 12 | 3.31 | 2.05 | 5.41 | 9.3 | |

AWG vs mm² Continued

| AWG NUMBER | CABLE CROSS SECTION IN MM ² | OUTER DIAMETER Ø MM | CONDUCTOR RESISTANCE IN OHM/KM | MAX CURRENT AMP |
|------------|--|---------------------------|--------------------------------------|--------------------|
| 13 | 2.63 | 1.83 | 7.02 | 7.4 |
| 14 | 2.08 | 1.63 8.79 | | 5.9 |
| 15 | 1.65 | 1.45 | 11.2 | 4.7 |
| 16 | 1.31 | 1.29 | 14.7 | 3.7 |
| 17 | 1.04 | 1.15 | 17.8 | 2.9 |
| 18 | 0.823 | 1.024 | 23 | 2.3 |
| 19 | 0.653 | 0.912 | 28.3 | 1.8 |
| 20 | 0.519 | 0.812 | 34.5 | 1.5 |
| 21 | 0.412 | 0.723 | 44 | 1.2 |
| 22 | 0.324 | 0.644 | 54.8 | 0.92 |
| 23 | 0.259 | 0.259 0.573 | | 0.73 |
| 24 | 0.205 | 0.511 | 89.2 | 0.58 |
| 25 | 0.163 | 0.455 | 111 | 0.46 |
| 26 | 0.128 | 0.405 | 146 | 0.36 |
| 27 | 0.102 | 0.361 | 176 | 0.29 |
| 28 | 0.0804 | 0.321 | 232 | 0.23 |
| 29 | 0.0646 | 0.286 | 282 | 0.18 |
| 30 | 0.0503 | 0.255 | 350 | 0.14 |
| 31 | 0.04 | 0.227 | 446 | 0.11 |
| 32 | 0.032 | 0.202 | 578 | 0.09 |
| 33 | 0.0252 | 0.18 | 710 | 0.07 |
| 34 | 0.02 | 0.16 | 899 | 0.06 |
| 35 | 0.0161 | 0.143 | 1125 | 0.04 |
| 36 | 0.0123 | 0.127 | 1426 | 0.04 |
| 37 | 0.01 | 0.113 | 1800 | 0.03 |
| 38 | 0.00795 | 0.101 | 2255 | 0.02 |
| 39 | 0.00632 | 0.0897 | 2860 | 0.02 |
| 40 | - | - | - | 0.01 |

WIRING & CONNECTIVITY TECHNICAL REFERENCES



EU & UK

IEC Color Code for most of the European Union (UK from 2004).

| Function | IEC Code for most of European Union | UK (New Code as per IEC) | UK (Old Code) |
|------------------------------------|-------------------------------------|-----------------------------|---------------|
| Three Phase Line (L1) | | | |
| Three Phase Line (L2) | | | |
| Three Phase Line (L3) | | | |
| Neutral (N) | | | |
| Protective Earth or Ground (PE) | | | |
| Single Phase Line | | | |

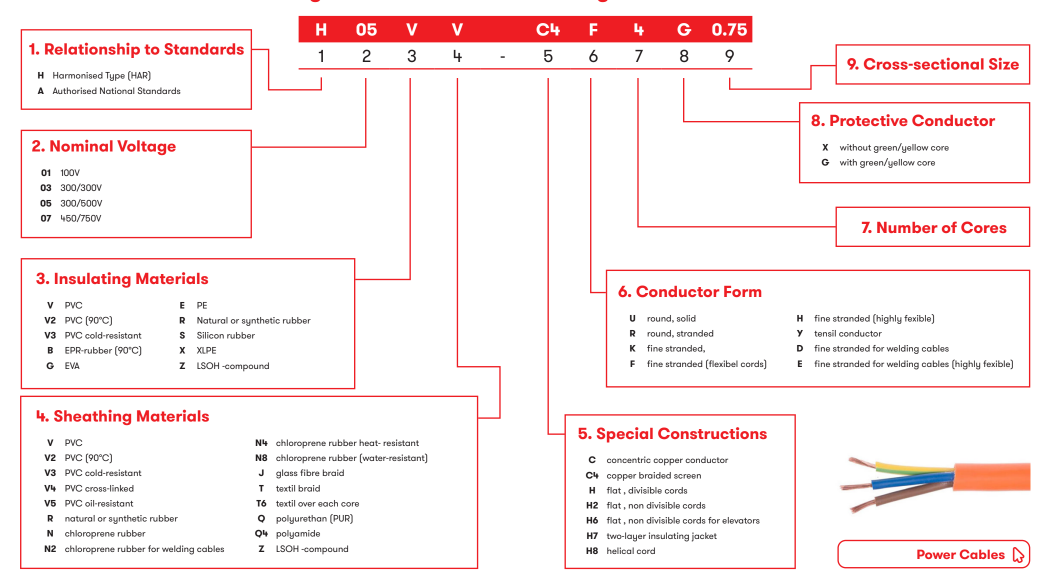
US NEC

United States National Electrical Code.

| Function | Colour Code (for 120/ 208/240V) | Colour Code (for 277/480V) |
|------------------------------------|------------------------------------|-------------------------------|
| Three Phase Line (L1) | | |
| Three Phase Line (L2) | | |
| Three Phase Line (L3) | | |
| Neutral (N) | | |
| Protective Earth or Ground (PE) | | |
| Single Phase Line | | |



Designation code cables according to VDE 0281/0282

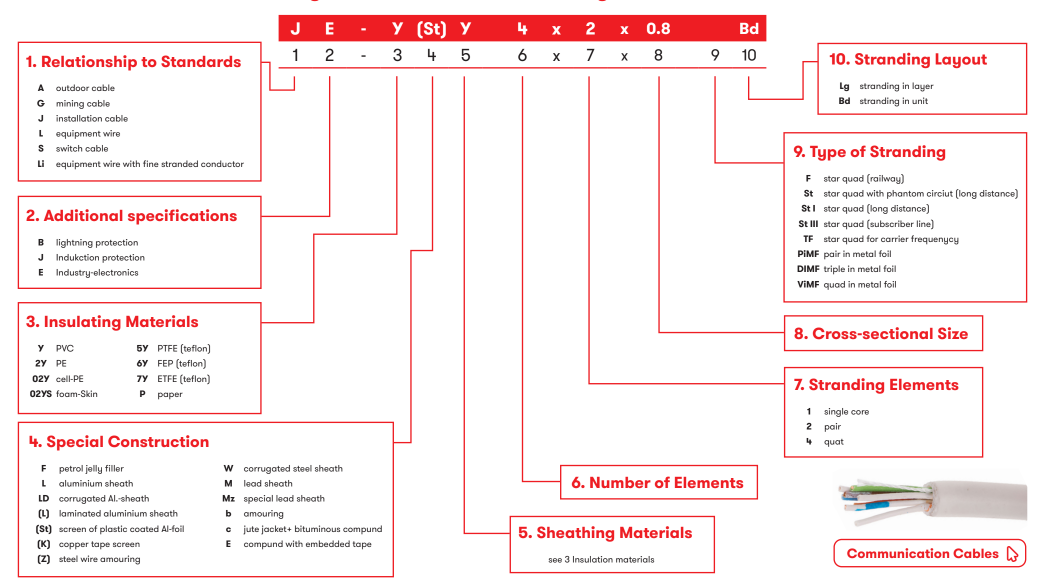




Designation code cables according to VDE 0250 MH -J 0.75 1. Relationship to Standards 3 5 6 8 Χ 8. Cross-sectional Size N according to VDE (N)/X with reference to VDE 7. Number of Cores 2. Insulating Materials **6. Protective Conductor** y PVC G elastomer -J with green/yellow core 49 polyamide 2G silicon -O without green/yellow core 5Y PTFE (teflon) 3G EPR-rubber **6Y** FEP (teflon) 4G EVA 99 polypropylen 5G polychloroprene 11Y polyurethan (PUR) HX LSOH 5. Sheathing Materials 2X XLPE see insulation materials P Polyurethan 3. Cable Description SL control/welding cable A single-core **4. Special Constructions** D solid wire control cable AF single-core, fine stranded LS light control cable T strength member flexible wire for fittings FL flat cable oil-resistant zww Sels fluorescent tube cable Si silicon cable flame resistant Z twin cable connecting cable for light mechanical load heat-/weather resistant connecting cable for middle mechanical load alass fibre fire resistant connecting cable for heavy mechanical load Li stranded wires acc to, VDE 812 screen LiF fine stranded wires acc. to VDE 812 SSH connecting cable for special mechanical load \$ steel wire armouring Power Cables [3

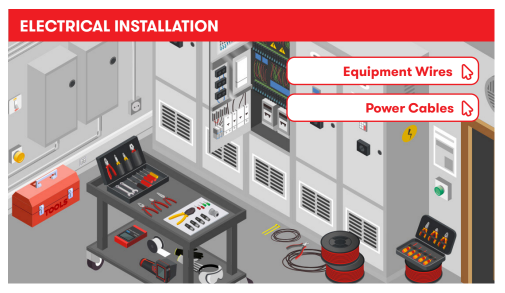


Designation code cables according to VDE 0815-0816

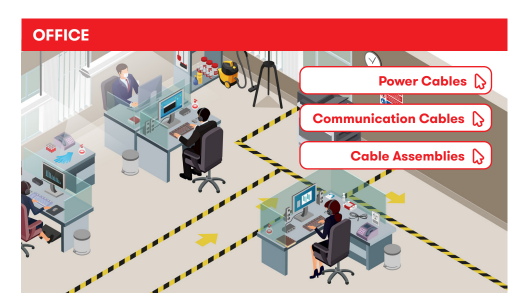


WIRING & CONNECTIVITY WORKING ENVIRONMENTS











Hookup and equipment wires are insulated and flexible wiring with the sheathed cover of the wires generally made from PVC which ensure protection and insulation.

What are they used for?

Hook up wires are primarily used for low voltage applications as for example in control panel wiring, plugs, socket, computers, meters, auto-motives, and other electronics.

| RANGE | SHEATH | AWG | OUTER DIAMETER | VOLTAGE RATING | COLOUR | REEL LENGTH |
|--------------------|-----------------|---------|----------------|----------------|---|-------------|
| British Standard | PVC | 17 →24 | 1.2 → 2.65mm | 300 → 1000V | Black, Blue, Brown, Green, Grey, Orange, Pink, Red, Violet, White, Yellow, Green/Yellow, Yellow/Green | 100m →500m |
| Tinned Copper Wire | PVC | 18 → 24 | 1.58 → 2.79mm | 300 → 600V | Black, Blue, Green, Red, White | 100m |
| DEF STAN | ETFE | 12 → 24 | 1.15 → 2.99mm | 600V | Black, White | 100m |
| Harmonised | PVC | 13 → 20 | 2.4 → 4.1mm | 300 → 750V | Black, Blue, Brown, Grey, Red, White, Yellow, Green/Yellow | 100m |
| UL Standard | PVC, PTFE, MPPE | 12 → 28 | 0.9 → 4.2mm | 150 → 600V | Black, Blue, Brown, Green, Grey, Orange, Purple, Red, White, Yellow | 100m |
| Tri-Rated | PVC | 4 → 22 | 2.6 → 10.6mm | 600 → 1000V | Black, Blue, Brown, Dark Blue, Green, Green/ Yellow, Grey, Light Blue, Mid-blue, Orange, Pink, Purple, Red, White, Yellow | 100m |

Go online for the full offer

Related Products













Control cables features a multicore flex and tinned copper wire, with screened and shield version. Available in a wide range of core configurations and cross-sectional area sizes, with Harmonised colour code.

What are they used for?

CY: screened flexible control cables typically used in applications reliant on interference free transmission

SY: armoured flexible control cable designed for measuring control under tough mechanical stresses.

YY: highly flexible unshielded multicore power and control cables.

| RANGE | SHEATH | NO OF CORES | AWG | OUTER DIAMETER | VOLTAGE RATING | SCREEN/SHIELD | COLOUR | REEL LENGTH |
|-----------|--------|-------------|---------|----------------|----------------|-------------------------------|--------|-------------|
| СУ | PVC | 2 → 18 | 13 → 26 | 4.1 → 15.6mm | 300 → 500V | Braid, Tinned Copper Braid | Grey | 50 → 100m |
| sy | PVC | 2 → 25 | 9 → 18 | 7.3 → 19.7mm | 300 → 500V | Braid, Galvanised Steel | Grey | 50m |
| yy | PVC | 2 → 15 | 9 → 24 | 3.7 → 20.8mm | 300 → 500V | Galvanised Steel | Grey | 25 → 100m |

Go online for the full offer

Related Products

























Electrical and mains power cables are available with solid or stranded conductors with a varying number of cores, voltage and current ratings as well as various sheathing materials.

What are they used for?

Electrical and mains power cables are present in almost all applications. Used to connect mains sockets, lighting, switches and more, electrical cords are essential to build an electrical infrastructure in any building.

| RANGE | SHEATH | NO OF CORES | AWG | OUTER DIAMETER | VOLTAGE RATING | COLOUR | STANDARDS AVAILABLE | REEL LENGTH |
|--------------------------------|----------------------------------|-------------|--------|----------------|----------------|---|--|-------------|
| Mains Power | PVC, Rubber Silicone, TPE | 1 → 7 | 9 → 20 | 3.2 → 19.1mm | 300 → 1000V | Black, Blue, Brown, Green/Yellow, Grey, Orange, Red, Red/ Brown, White, Yellow | EN 50525-2-11, EN 50525-2-21, H03VV-F, H03VVH2-F, H05RR-F, H05VV-F, H05Z1Z1-F, H07BN4-F, H07RN-F, H07V-K, H07ZZ-F | 25 → 100m |
| Armoured Cables (SWA) | PVC+SWA (Steel Wire Armoured) | 2 → 5 | 5 → 15 | 12.6 → 26.3mm | 600 → 1000V | Black | BASEC | 50m |
| Conduit & Trunking Cables | LSZH, PVC | 1 | 2 → 15 | 2.7 → 11.3mm | 450 → 750V | Black, Blue, Brown, Green/Yellow, Grey, Orange, Purple, Red, White | H07V-R, H07V-U, H07Z-R, H07V-R, H07V-U, H07Z-R | 50 → 100m |
| Multicore Industrial Cables | PE, PVC, XLPE | 2 → 36 | 9 → 30 | 2.4 → 22.8mm | 250 → 1000V | Black, Green Grey White | BASEC, Defence Standard 61-12 Part 4, Defence Standard 61-12 Part 5, Euroclass Eca | 25 → 500m |

Go online for the full offer

Related Products

























Network cables are used to connect and transfer data and information between computers, routers, switches and storage area networks. From Cat5 to Cat8, from fibre optic to coaxial, these cables are essentially the carrier or media through which data flows.

What are they used for?

Network cables are used to connect various network hardware via Ethernet connection. Ethernet cables can be used either as patches for simply connecting a computer sharing a printer, or fixed industrial installation.

| RANGE | S | SHEATH | NO OF CORES | AWG | OUTER DIAMETER | VOLTAGE RA | TING C | OLOUR | STANDARI | OS AVAILABLE | REEL LENGTH |
|--|--|--|-------------------|-----------|---|--|----------------------------------|--------------------|--|--|-------------|
| Twisted & Multipai Industrial Cable | PVC, LSZH (Shield: Foil, Tinned Copper Braid) | | 1 → 19 (pairs) | 18 → 24 | 2.4 → 11.5mm | 300 → 600V | | ıe, Grey, White | EN 2714-013, EU L 2006/95/EC, Euro | CE, CSA Certified, CSA FT4, EN 2235, EN 2714-013, EU Low Voltage Directive 2006/95/EC, Euroclass Eca, FAR 25-869, RS 232, UL, UL 2919 | |
| RANGE | SHEATH | CATEGORY | MAX | BANDWIDT | H MAX TRASNM SPEED AT 1 | | HIELD TYPE | | COLOUR | CONNECTOR TYPE | REEL LENGTH |
| LAN Cables | PVC, LSZH, PE | Cat5, Cat5e, Cat6, Cat6a, Cat7 Cat7a, Cat8 | 7, 250 | → 2000MHz | 10/100Mbps/100M 1Gbps/100MHz 1Gbps/250MH: 10Gbps/500MH: 10Gbps/600MH 40Gbps/2000MI | (Cat5a) z (Cat6) F z (Cat6a) F1 lz (Cat7) | F/UTP, FTP, S/ TP, U/UTP, UTF | Orai | Blue, Green, Grey, nge, Purple, Red, White, Yellow | Unterminated, RJ45 | 1 → 500m |
| RANGE | CONDUCTOR | R TYPE TERM | MINATIO | N C | COAX TYPE OU | TER DIAMETEI | R VOLTAG | E RATIN | G COLOUR | IMPEDANCE | REEL LENGTH |

Related Products

Go online for the full offer

1 → 500m

 $50 \rightarrow 93\Omega$







Twin RG, URM

Terminated, Unterminated, CT, KX, RF, RG, RGW,

BNC, SMA, SMB, NCX, N



170 → 1000V

1.1 → 10.8mm



Black, Brown,

Green, Grey, White

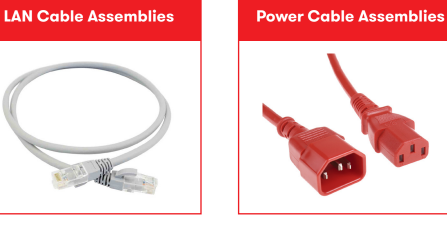


Solid, Stranded

Cable assemblies are cables that are terminated with connectors at either both ends or single end depending upon the application and they are ready to be installed simply plugging them in.



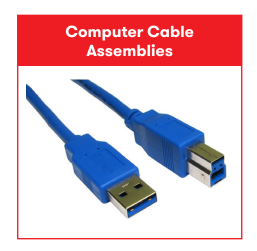




Cable assemblies are widely used from building maintenance to industrial

environment, from office to home. Cable assemblies deliver a fast and

easy solution for electrical, power and communication applications.







What are they used for?



RS PRO products are audited against demanding international standards, inspected for durability and consistency and tested by leading engineers.

Only when products have been through this process are they awarded our seal of approval, quality that can be trusted. Confidence in this process is reflected in our long product warranties, proof that our products will consistently deliver the quality you expect for a long time to come.

