

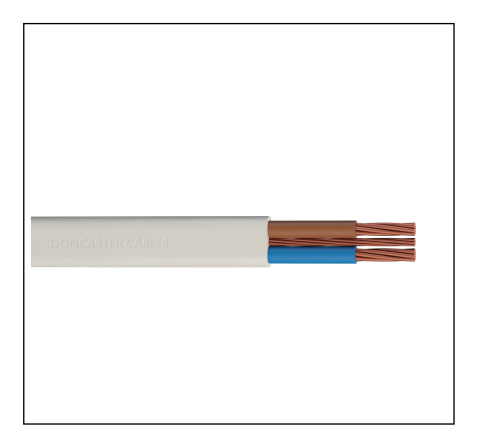
FEATURES

- ∉ Pât@ëj^¦-{¦{æ}}&^Á { `lœ24'}^
- ∉ W,•&¦^^}^åÁ;æàā;*Á c@^{Á@t@;Á&j•cÁ ^~^&cāç^Áæ;åÁ ^~a&a?}c
- ∉ V^]^KAÎGIGÓÁ[¦Á ÎGIHÓ
- ∉ Ôæà|^ÂÛ@æ}^kÓØ|æc
- ∉ Ù@ææ@ÁTææ°¦ãæψhÁ V@¦{[]|æ•æ3&
- ∉ Ù@~ææ@#Ô[|[*¦kÁ Y@&*^
- ∉ Ô[¦^ÁÔ[|[ˇ|kÁÓ|ˇ^Á æ}åÁÓ¦[¸} ∉ Ô[}åĭ&d;¦ÁTæe^¦ãædhÁ
- ∉ Ö[}å*&q[¦ÁTæe^¦æe∳ké Ú|æa§Áæ)}^æe†^åÁ &[]]^¦
- ∉ Ôæà|^ÁÒ}åkÁÓæ4^
- ∉ Øãl^ÁÓ^@æçā[ĭ¦kÁ ŠÙZP Á

PRO Twin & Earth Cable

Twin & Earth Cables 624*B

2398434



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Power Cables



Product Description

- To be used in installations where smoke and acid gas emission would
- Designed for use in light industrial and domestic
- These cables are intended for fixed installation in dry or damp premises
- These cables can be installed in conduit, in cable trunking and in cable ducting or where there is deemed little risk of mechanical damage these cables can be clipped direct, on cable tray, embedded or in free air

General Specifications

Туре	624*B			
Cable Shape	Flat			
Sheath Material	Thermoplastic LSNH			
Sheath Colour	White			
Filler	Thermosetting XLPE			
Core Colour	Blue; Brown or Brown; Black; Grey			
Screened/Unscreened	Unscreened			
Cable End Type	Bare			
Fire Behaviour	LSNH			
Applications	Light industrial and domestic wiring			

Electrical Specifications

Current Rating	For current ratings refer to table 4E2 of BS7671 IEE Wiring Regulations				
Voltage Rating	300/500V				
Insulation Material	XLPE				
Conductor Material	Plain Annealed Copper				

Power Cables



Mechanical Specifications

Length	50m; 100m			
Cross Sectional Area	1.0; 16.0mm2			
Number of Strands	1			
Conductor Strand Type	1mm2 to 2.5mm2: Class 1 solid conductor 4mm2 to 10mm2: Class 2 stranded conductor			

Operation Environment Specifications

Operating Temperature Range	-15°C to 90°C				
Minimum Operating Temperature	-15°C				
Maximum Operating Temperature	90°C				

Approvals

Compliance/Certifications	CE / CSA / UL94-V0
Standards Met	BS 7211 Table 5

	No. & Nom. CSA of	Nom. Stranding of	Nom. Stranding of	Nom. Radial Thickness of	Nom. Radial	Overall	Overall
	Conductors	Conductor (mm)	CPC (mm)	Insulation	Thickness of Sheath (mm)	Diameter Lower	Diameter Upper
	(mm²)		` ,	(mm)	` ,	Limit (mm)	Limit (mm)
2398431	2 x 1.0	1 / 1.13	(1.0mm²)	0.7	0.9	4.1 x 7.6	5.3 x 9.1
2398432	2 x 1.5	1 / 1.38	1 / 1.13	0.7	0.9	4.4 x 8.1	5.3 x 9.7
2398433	2 x 2.5	1 / 1.78	(1.0mm²)	0.7	1.0	4.9 x 9.3	6.0 x 11.2
2398434	2 x 4.0	7 / 0.85	1 / 1.13	0.7	1.0	5.5 x 10.4	6.7 x 12.6
2398435	2 x 6.0	7 / 1.04	(1.0mm²)	0.7	1.1	6.2 x 12.0	7.5 x 14.6
2398436	2 x 10.0	7 / 1.35	1 / 1.38	0.7	1.2	7.3 x 14.5	8.8 x 17.6
2398437	2 x 16.0	7 / 1.70	(1.5mm²)	0.7	1.3	8.4 x 17.0	10.1 x 20.5
2398439	3 x 1.5	1 / 1.38	(1.5mm²)	0.7	0.9	4.4 x 10.7	5.3 x 12.9