

## COMMONLY USED REFERENCES

\*=number of conductors

0361	Welding cable, tinned copper conductor, vulcanised rubber insulation tough rubber sheathed BS638
0361T	Welding cable, tinned copper conductor, EPR insulation BS638
0361Q	Welding cable, tinned copper conductor, CSP insulation BS638
0361TQ	Welding cable, tinned copper conductor, EPR insulation, CSP sheathed. BS638
0361 (PC)	Welding cable, plain copper conductor, vulcanised rubber insulation, tough rubber sheathed BS638
0361Q (PC)	Welding cable, plain copper conductor, CSP insulation. BS638
0361T (PC)	Welding cable, plain copper conductor, EPR insulation. BS638
0361TQ (PC)	Welding cable, plain copper conductor, EPR insulation, CSP sheathed. BS638
0361 (AL)	Welding cable, aluminium conductor, vulcanised rubber insulation, tough rubber sheathed BS638.
0361T (AL)	Welding cable, aluminium conductor, EPR insulation. BS638
0361TQ (AL)	Welding cable, aluminium conductor, EPR insulation, CSP sheathed. BS638
2023	3 Core, twisted, vulcanised rubber - cotton braid insulation 300/300 vg BS6500 flexible cord
204*	Circular, vulcanised rubber insulation/cotton braid sheathed 300/300 vg BS6500 flexible cord
2093Y	3 Core, PVC heat resisting insulation/PVC heat resisting sheathed, Circular 300/300 vg BS6500 flexible cord.
218*Y	Circular, PVC insulation/PVC sheathed, 300/300 vg BS6500 flexible cord
2192Y	2 Core, PVC insulation/PVC sheathed Flat 300/300 vg BS6500 flexible cord
2213	3 Core, vulcanised rubber insulation/tough rubber sheathed/cotton braid, 300/300 vg BS6500 flexible cord.
2491X	Single core, PVC insulation 0.5mm <sup>2</sup> - 1.00mm <sup>2</sup> , 300/500 vg BS6500
2492X	Two, 2491X twisted, flexible cord.
2771D	Single core, silicone rubber, glass fibre insulation 300/500 vg. BS6500 flexible cord.
2782D	Two 2771D twisted flexible cord.
279*D	Circular, silicone rubber insulation/glass fibre braid sheathed 300/500 vg BS6500 flexible cord.
2812X	Flat, parallel twin, PVC insulation 300/300 vg BS6500 flexible cord.
309*Y	Circular, PVC heat resisting insulation/sheathed 300/500 vg BS6500 flexible cord
318*	Circular, vulcanised rubber insulation/tough rubber sheathed, 300/500 vg, flexible cord.
318*Y	Circular, PVC insulation/PVC sheathed, 300/500 vg, BS6500, flexible cord.
318*P	Circular, vulcanised rubber insulation/PCP sheathed, 300/500 vg BS6500 flexible cord.
318*TQ	Circular, EPR insulation/CSP sheathed, 300/500 vg, BS6500 flexible cord
318*DD	Circular, silicone rubber insulation/silicone rubber sheathed, 300/500 vg, BS6500 flexible cord.
3192Y	2 core, PVC insulation/PVC sheathed, flat 300/500 vg, BS6500 flexible cord.
322*Y	Circular, PVC insulated/PVC bedded/galv, mild steel spiral interlocking armour - with or without PVC sheath, 300/500 vg BS6500, flexible cord.
326*Y	Circular, PVC insulation/PVC bedded/galv, mild steel wire braid/PVC sheathed, 300/500 vg BS6500 , flexible cord.
367*	Circular, vulcanised rubber insulation/non metallic braided, lift flexible, 300/500 vg BS6977 flexible cord.
380*Y	Circular, PVC insulation/PVC bedded/plain copper wire braid screened/PVC sheathed, 300/500 vg, BS6500, flexible cord.
380*P	Circular, vulcanised rubber insulation/tough rubber sheathed/tinned copper wire braid screened/PCP sheathed, 300/500 vg, BS6500, flexible cord.
380*T	Circular, EPR insulation/CSP bedded/tinned copper copper wire braid screened/CSP sheathed, 300/500 vf, BS6500, flexible cord.
398*	Heavy duty circular, vulcanised rubber insulation/PCP sheathed, 450/750 vg, BS6007, flexible cord.

[battindustrial.sales@batt.co.uk](mailto:battindustrial.sales@batt.co.uk)

## COMMONLY USED REFERENCES

\*=number of conductors

6101T	Single core, EPR - braided and compounded insulation, 450/750 vg, BS6007, wiring cable
618*Y	Circular, PVC insulation/PVC sheathed 1.00mm <sup>2</sup> - 35mm <sup>2</sup> , 300/500 vg, BS6004 50mm <sup>2</sup> - 630mm <sup>2</sup> generally in accordance with BS6346, wiring cable.
618*XY	Single core, XLPE insulation/PVC sheathed, 600/1000 vg, IEC502
6192P	2 core, vulcanised rubber insulation/PCP sheathed flat, 300/500 vg, BS6007 festoon wiring cable.
619*Y	Flat, PVC insulation/PVC sheathed, 300/500 vg, BS6004, wiring cable.
624*Y	Flat, PVC insulation laid up in parallel with a bare ECC within one interstice/PVC sheathed 300/500 vg, BS6004, wiring cable.
638*Y	Circular, PVC insulation/PVC sheathed, 300/500 vg, generally in accordance with BS6004 flexible cord.
638*TQ	Circular, EPR insulation/CSP sheathed, 450/750 vg, BS6007, flexible cable
638*DD	Circular, silicone rubber insulation/silicone rubber sheathed, 450/750 vg, BS6004
6491X	Single core, PVC insulation 1.00mm <sup>2</sup> - 630mm <sup>2</sup> , 450/750 vg, BS6004
657*TQ	Circular, EPR insulation/CSP sheathed, 600/1000 vg, BS6883, shipwiring cable
657*TQ (S)	As 657*TQ but with shaped conductors instead of circular conductors.
658*TQ	Circular, EPR insulation/CSP bedding/galv mild steel wire braid armour/CSP sheathed 600/1000 vg, BS6883, shipwiring cable.
658*TQ (S)	As 658*TQ but with shaped conductors instead of circular conductors.
659*TQ	Circular, EPR insulation/CSP bedded/tinned phosphor bronze braid armour/PVC sheathed 600/1000 vg, BS6883, shipwiring cable.
659*TQ (S)	A 659*TQ but with shaped conductors instead of circular conductors.
6701X	Single core, PVC insulation 450/750 vg, flexible cord.
680*TQ	Circular, EPR insulation/CSP bedded/tinned copper wire braid screen/CSP sheathed, 450/750 vg, generally to BS6007, flexible cord.
694*X	Circular, PVC insulation/PVC bedded/single steel wire armoured/PVC sheathed, 600/1000 vg, BS6346, mains wire cable.
HO1N2D	Single core, rubber insulation, 100/100 vg, BS638, welding flexible.
HO7VVH6-F	Flat, PVC insulation/PVC sheathed, 450/750 vg, BS6977, festoon cable.
HO7-VR	Single core, PVC insulation 4mm <sup>2</sup> - 400mm <sup>2</sup> , 450/750 vg to BS6004.
HO7V-U	Single core, PVC insulation, 1.5mm <sup>2</sup> - 2.5mm <sup>2</sup> (solid), 450/750 vg, BS6004.
HO5V-U	Single core, PVC insulation 1.0mm <sup>2</sup> (solid), 300/500 vg, to BS6004.
HO5RR-F	Circular, vulcanised rubber insulation/tough rubber sheathed, 300/500 vg, BS7919 (previously BS6500)
HO3VV-F	Circular, PVC insulation/PVC sheathed, 300/300 vg, to BS6500.
HO3VVH2-F	Flat 2 core, PVC insulation/PVC sheathed, 300/300 vg, to BS6500.
HO5VV-F	Circular, PVC insulation/PVC sheathed, 300/500 vg, to BS7919 (previously BS6500)
HO5VVH2-F	Flat 2 Core, PVC insulation/PVC sheathed, 300/500 vg, to BS6500.
HO5V-K	Single core, PVC insulation 0.5mm <sup>2</sup> - 1.0mm <sup>2</sup> , 300/500 vg, to BS6500.
HO7V-K	Single core, PVC insulation 1.5mm <sup>2</sup> - 2.5mm <sup>2</sup> , 450/750 vg, to BS6004.
HO7RN-F	Circular, rubber insulated/rubber sheathed, 450/750 vg, to BS7919 (previously BS6007)
SIF	Silicone insulation single core flexible 300/500 vg.
SIHF	Silicone rubber insulation/Silicone rubber sheathed, 300/500 vg.
SIF-GL	Silicone insulation/lacquered glass-fibre braid protection, 300/500 vg
SIHF-GLS	Silicone insulation/Silicone bedded/galvanised steel wire braid protection 300/500 vg formerly known as SIHF-P

[battindustrial.sales@batt.co.uk](mailto:battindustrial.sales@batt.co.uk)