Index British Standard

91 Electric cables, soldering buckets 125 Electric conductors, aluminium & steel-cored aluminium 801 Cable sheaths, lead and lead alloy 802 Galvanised steel wire, for submarine cables 1034 Cable sheaths, lead and lead alloy 803 Cable sheaths, lead and lead alloy 804 Calvanised steel wire, for submarine cables 1044 Calvanised steel wire, for land cables 1054 Calvanised steel wire, for land cables 1054 Calvanised steel wire, for submarine cables 1055 Calvanised steel wire, for submarine cables 1056 Calvanised steel wire, for land cables 1056 Calvanised steel wire, for submarine cables 1057 Communication transmission lines, wood poles 1058 Cable sheaths, flexible 1058 Cable sheaths, flexible 1058 Cable sheaths, flexible 1059 Cable sheaths, flexible 1050 Communication cables, polyolefin insulated & sheathed copper-conductor cables 1056 Electric conductors, subminium solid conductors, for insulated cables 1056 Superseded by BESN 5026-1:2001 1055 Cable sheath of the subminium conductors 1050 Cable sheath of the subminium conductors conductors, copper, gase fibre lapped 1050 Cable sheaths, soark testing 1050 Cable sheaths		
215 Electric conductors, aluminium & steel-cored aluminium 801 Cable sheaths, lead and lead alloy 1441 Galvanised steel wire, for submarine cables 1442 Galvanised steel wire, for land cables 1442 Electric conductors, copper, cotton-covered 1843 Insulated cables, twin compensating cables, thermocouples, colour codes 18990 Communication transmission lines, wood poles 2316 Coaxial cables, radio frequency 2848 Cables heaths, fiexible 2842 Electric conductors, aluminium alloy, stranded, for power transmission 28532 Electric cables, sleeves, binding & identification 2888 Electric cables, sleeves, binding & identification 2888 Electric conductors, aluminium solid conductors, for insulated cables 2865 Electric conductors, aluminium solid conductors, for insulated cables 2879 Electric conductors, steal wire for reinforcing aluminium conductors 2879 Electric conductors, steal wire for reinforcing aluminium conductors 2879 Electric conductors, copper, paper covered 2879 Electric conductors, copper, glass fibre lapped 2880 Electric conductors, copper, glass fibre braided 2890 Communication cables, LE, PVC insulated & sheathed 2907 Electric conductors, copper, glass fibre braided 2907 Electric conductors, copper, patile covered 2908 Test methods for cables under fire conditions 2909 Cable sheaths, spark testing 2910 Insulated cables, ptc. & leastomer-insulated, for discharge-tube installations 2910 Cable sheaths, spark testing 2911 Insulated cables, terminations for 3 & 4 Core insulated cables, dimensions 2911 Cables, terminations for 5 & 4 Core insulated cables, for mines and quarries 2912 Flexific conductors, copper glass fibre braided 2913 Electric cables, terminations for 5 & 4 Core insulated cables, for mines and quarries 2914 Flexible cables, aluminium-sheathed CONSAC cables 2915 Flexible cables, terminations for 5 & 6 Core insulated cables, for mines and quarries 2916 Flexible cables, pt. Stransmitter, polymer insulated, for mines and controlgear 2917 Flexible cables, pt. Stransmitter, polymer insulated, for lead of	91	Electric cables, soldering buckets
215 Electric conductors, aluminium & steel-cored aluminium 801 Cable sheaths, lead and lead alloy 1441 Galvanised steel wire, for submarine cables 1442 Galvanised steel wire, for land cables 1442 Electric conductors, copper, cotton-covered 1843 Insulated cables, twin compensating cables, thermocouples, colour codes 18990 Communication transmission lines, wood poles 2316 Coaxial cables, radio frequency 2848 Cables heaths, fiexible 2842 Electric conductors, aluminium alloy, stranded, for power transmission 28532 Electric cables, sleeves, binding & identification 2888 Electric cables, sleeves, binding & identification 2888 Electric conductors, aluminium solid conductors, for insulated cables 2865 Electric conductors, aluminium solid conductors, for insulated cables 2879 Electric conductors, steal wire for reinforcing aluminium conductors 2879 Electric conductors, steal wire for reinforcing aluminium conductors 2879 Electric conductors, copper, paper covered 2879 Electric conductors, copper, glass fibre lapped 2880 Electric conductors, copper, glass fibre braided 2890 Communication cables, LE, PVC insulated & sheathed 2907 Electric conductors, copper, glass fibre braided 2907 Electric conductors, copper, patile covered 2908 Test methods for cables under fire conditions 2909 Cable sheaths, spark testing 2910 Insulated cables, ptc. & leastomer-insulated, for discharge-tube installations 2910 Cable sheaths, spark testing 2911 Insulated cables, terminations for 3 & 4 Core insulated cables, dimensions 2911 Cables, terminations for 5 & 4 Core insulated cables, for mines and quarries 2912 Flexific conductors, copper glass fibre braided 2913 Electric cables, terminations for 5 & 4 Core insulated cables, for mines and quarries 2914 Flexible cables, aluminium-sheathed CONSAC cables 2915 Flexible cables, terminations for 5 & 6 Core insulated cables, for mines and quarries 2916 Flexible cables, pt. Stransmitter, polymer insulated, for mines and controlgear 2917 Flexible cables, pt. Stransmitter, polymer insulated, for lead of	125	Electric conductors, copper & copper-cadmium, for overhead transmission
Authority Calvanised steel wire, for submarine cables Calvanised steel wire, for submarine cables Insulated cables, twin compensating cables, thermocouples, colour codes Insulated cables, tarkin compensating cables, thermocouples, colour codes Communication transmission lines, wood poles Cable sheaths, flexible Cable sheaths, flexible Electric conductors, aluminium alloy, stranded, for power transmission Communication cables, polyolefin insulated & sheathed copper-conductor cables Electric cables, sleeves, binding & identification Electric cables, speves, binding & identification Electric conductors, special conductors, for insulated cables Usperseded by BSEN 50266-1:2001 Insulated cables, PVC. Insulated, split concentric copper Electric canductors, copper, gaper covered Electric conductors, copper, gaper covered Electric conductors, copper, gaper fibre braided Electric conductors, copper, gaper fibre braided Electric conductors, copper, expert insulated, for discharge-tube installations Cable sheaths, spark testing Insulated cables, pvC & elastomer-insulated, for discharge-tube installations Cable sheaths, spark testing Insulated cables, arminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial Power cables, arminours of the mosetting-polymer insulated, for electricity supply Sheathed cables, attenditions for 5 & 4 core insulated for electricity supply Insulated cables, preminations for 3 & 4 core insulated cables, for mines and quarries Flexible cables, attenditions for a for the proper cables of th	215	
1441 Galvanised steel wire, for submarine cables 1442 Calvanised steel wire, for land cables 1484 Electric conductors, copper, cotton-covered 14843 Insulated cables, twin compensating cables, thermocouples, colour codes 1484 Cables cables, ratio frequency 1484 Cable sheaths, flexible 1484 Electric conductors, aluminium alloy, stranded, for power transmission 1485 Communication cables, polyolefin insulated & sheathed copper-conductor cables 1486 Electric conductors, aluminium solid conductors, for insulated cables 1486 Superseded by BSEN 50266-1:2001 14853 Insulated cables, PVC-insulated, split concentric copper 14865 Electric conductors, steel wire for reinforcing aluminium conductors 14865 Electric conductors, copper, paper covered 14865 Electric conductors, copper, glass fibre braided 14801 Electric conductors, copper, glass fibre braided 14801 Electric conductors, copper, glass fibre braided 14802 Electric conductors, copper, glass fibre braided 14803 Communication cables, LE, PVC insulated & sheathed 14804 Electric conductors, copper, glass fibre braided 14805 Electric conductors, copper, glass fibre braided 14806 Communication cables, LE, PVC insulated & sheathed 14807 Electric conductors, copper, textile covered 15806 Test methods for cables under fire conditions 15809 Insulated cables, proc. & elastomer-insulated, for discharge-tube installations 15809 Cable sheaths, spark testing 15809 Insulated cables, proc. & elastomer-insulated, for discharge-tube installations 15816 Communication cables, coaxial 15817 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 15818 Communication cables, coaxial 15818 Communication cables, proc. Herminations for sale and control process for mines and quarries 15819 Communication cables, for interconnection between video recorder and television receivers 15819 Communication cables, for line flexible trailing cables, for mines and quarries 15819 Electric cables, procent thermosetting-polymer insulated, for electricity supply 1582 Electric cables, procent		
1442 Galvanised steel wire, for land cables 1791 Electric conductors, copper, cotton-covered 1843 Insulated cables, twin compensating cables, thermocouples, colour codes 1890 Communication transmission lines, wood poles 2316 Coaxial cables, radio frequency 2488 Cable sheaths, flexible 3242 Electric conductors, aluminium alloy, stranded, for power transmission 2573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 18588 Electric cables, sleeves, binding & identification 18585 Electric cables, sleeves, binding & identification 18586 Electric cables, sleeves, binding & identification 18587 Electric cables, sleeves, binding & identification 18587 Electric cables, sleeves, binding & identification 18588 Electric cables, sleeves, binding & identification 18597 Electric cables, sleeves, binding & identification 18598 Electric cables, sleeves, binding & identification 18599 Electric conductors, copper glass fibre lapped 18601 Electric conductors, copper glass fibre braided 18602 Communication cables, LE, PVC insulated & sheathed 18602 Electric conductors, copper, glass fibre braided 18603 Communication cables, LE, PVC insulated & sheathed 18603 Electric conductors, copper, glass fibre braided 18604 Electric conductors, copper, glass fibre braided 18605 Electric cables, spark testing 18606 Insulated cables, park testing 18606 Insulated cables, expert testing 18607 Electric cables, terminations, intrinsically safe 18607 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 18608 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 18609 Communication cables, coaxial 18609 Power cables, amuninum-sheathed CoNSAC cables 18610 Communication cables, coaxial 18610 Power cables, trailing cables, for interconnection between video recorder and television receivers 18610 Insulated cables, rubber		•
1843 insulated cables, twin compensating cables, thermocouples, colour codes 1843 insulated cables, twin compensating cables, thermocouples, colour codes 1890 Communication transmission lines, wood poles 1848 Cable sheaths, flexible 1842 Electric conductors, aluminium alloy, stranded, for power transmission 18573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 18583 Electric conductors, aluminium solid conductors, for insulated cables 18988 Electric conductors, aluminium solid conductors, for insulated cables 18066 Superseded by BSEN 50266-1:2001 18553 Insulated cables, PVC-insulated, split concentric copper 18565 Electric conductors, steal wire for reinforcing aluminium conductors 18579 Electric conductors, copper, paper covered 18581 Electric conductors, copper, paper covered 18693 Electric conductors, copper, glass fibre braided 18001 Electric conductors, copper, glass fibre braided 1801 Electric conductors, copper, textile covered 18026 Electric conductors, copper, textile covered 18030 Electric conductors, copper, textile covered 18040 Electric conductors, copper, textile covered 18050 Electric conductors, copper, textile covered 18066 Electric conductors, copper, textile covered 18070 Electric conductors, copper, textile covered 18070 Electric conductors, copper, textile covered 18070 Electric conductors, copper, textile covered 18071 Electric conductors, copper, textile covered 18072 Electric cables, surface fire conditions 18073 Insulated cables, insulated allows insulated, for discharge-tube installations 18073 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 18073 Cables sheaths, spark testing 18074 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 18075 Communication cables for interconnection between video recorder and television receivers 18075 Electric cables, aluminium-sheathed CONSAC cables 18076 Communication cables for interconnection between video recorder and quarries 18076 Electric cables, provincer-insulated, fo		
1990 Communication transmission lines, wood poles 2316 Coaxial cables, radio frequency 2848 Cable sheaths, flexible 3242 Electric conductors, aluminium alloy, stranded, for power transmission 3573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 3653 Electric cables, sleeves, binding & identification 3666 Electric conductors, aluminium solid conductors, for insulated cables 3676 Electric conductors, aluminium solid conductors, for insulated cables 3676 Electric conductors, sturnisium solid conductors, for insulated cables 3776 Electric conductors, sturnisium solid conductors, for insulated cables 3777 Electric cables, prechanical & compression joints in connectors 3778 Electric conductors, copper, paper covered 3779 Electric conductors, copper, paper covered 3779 Electric conductors, copper, glass fibre lapped 3779 Electric conductors, copper, glass fibre lapped 3780 Electric conductors, copper, glass fibre lapped 3790 Electric conductors, copper, pater covered 3791 Electric conductors, copper, textile covered 3792 Electric conductors, copper, textile covered 3793 Electric conductors, copper, textile covered 3794 Electric conductors, copper, textile covered 3795 Electric conductors, copper, textile covered 3796 Electric conductors, copper, textile covered 3797 Electric cables, instrumentation, intrinsically safe 3798 Insulated cables, instrumentation, intrinsically safe 3799 Insulated cables, instrumentation, intrinsically safe 3790 Electric cables, instrumentation, intrinsically safe 3791 Flexible conductors, for high emperature context of the safe and television receivers 3792 Electric cables, insulated, non-armoured 3793 Flexible conductors, for high temperature zones 3794 Flexible cables, insulated, for cell leads 3795 Flexible cables, insulated, for cell leads 3796 Flexible cables, insulated, for cell leads 3797 Electric cables, fire-resistant, tests 3798 Electric cables, fire-resistant, tests 3799 Electric cables, fire-resistant, tests 3790 Electric cables, insulated cables, c		
2316 Communication transmission lines, wood poles 2316 Coaxial cables, radio frequency 2318 Cable sheaths, flexible 3242 Electric conductors, aluminium alloy, stranded, for power transmission 2573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 3858 Electric conductors, aluminium solid conductors, for insulated cables 4066 Superseded by BSEN 50266-1:2001 4553 Insulated cables, PVC-insulated, split concentric copper 4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric cables, mechanical & compression joints in connectors 4579 Electric cables, mechanical & compression joints in connectors 4581 Electric conductors, copper, paper covered 4799 Electric conductors, copper, glass fibre lapped 4801 Electric conductors, copper, glass fibre lapped 4802 Electric conductors, copper, glass fibre lapped 4803 Electric conductors, copper, glass fibre lapped 4804 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5059 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, amoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 6004 Insulated cables, pubber-insulated, non-armoured 6116 Flexible conductors, for high temperature zones 6126 Flexible cables, insulated, for coil leads 6270 Mineral-insulated cables, polyethylene 6366 Flexible cables, insulated, for electricity supply 6360 Electric conductors, for high temperature zones 6371 Flexible cables, insulated, for electricity supply 6360 Electric conductors, for high temperature zones 6372 Flexible cables, insulated, for electricity supply 6360 Electric conductors, for high temperature zones 6373 Electric conductors, for high temperature zones 6480 Power cables,		
2316 Caaxial cables, radio frequency 2848 Cable sheaths, flexible 3242 Electric conductors, aluminium alloy, stranded, for power transmission 3573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 3688 Electric cables, sleeves, binding & identification 3988 Electric cables, 1626-122001 1853 Insulated cables, PVC-insulated, split concentric copper 4665 Electric conductors, stal wire for reinforcing aluminium conductors 4579 Electric cables, mechanical & compression joints in connectors 4679 Electric conductors, copper, paper covered 4799 Electric conductors, copper, paper covered 4801 Electric conductors, copper, glass fibre lapped 4808 Communication cables, LE, PVC insulated & sheathed 4808 Communication cables, LE, PVC insulated & sheathed 4809 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5089 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6116 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6121 Flexible cables, insulated, for coll leads 6221 Insulated cables, polyethylene 6346 Power cables, PVC insulated, for switchgear and controlgear 6234 Insulated cables, polyethylene 6346 Power cables, PVC insulated, for switchgear and controlgear 624 Insulated cables, polyethylene 6350 Electric cables, fire-resistant, tests 6425 Electric cables, insulated cables 6480 Power cables, insulated cords and cables 6481 Flexible cables, trailing cables, mining equipment		
2848 Cable sheaths, flexible 3242 Electric conductors, aluminium alloy, stranded, for power transmission 3573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 3588 Electric cables, sleeves, binding & identification 3688 Electric conductors, aluminium solid conductors, for insulated cables 4066 Superseded by BSEN 50266-1:2001 4553 Insulated cables, PVC-insulated, split concentric copper 4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric conductors, copper, paper covered 4799 Electric conductors, copper, paper covered 4799 Electric conductors, copper, glass fibre lapped 4801 Electric conductors, copper, glass fibre lapped 4802 Communication cables, LE, PVC insulated & sheathed 4803 Communication cables, LE, PVC insulated & sheathed 4804 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, ammoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5604 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, PVC insulated, non-armoured 6116 Flexible conductors, for high temperature zones 6126 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for electricity supply 6360 Electric conductors, for high temperature zones 6195 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, polyethylene 6346 Power cables, insulated, for coil leads 627 Insulated cables, polyethylene 6360 Insulated cables, polyethylene 6360 Insulated cables, insulated or electricity supply 6360 Electric conductors, for high temperature down and		· • •
Electric conductors, aluminium alloy, stranded, for power transmission Communication cables, polyolefin insulated & sheathed copper-conductor cables Belectric cables, sleeves, binding & identification Belectric cables, sleeves, binding & identification Belectric conductors, aluminium solid conductors, for insulated cables Cuperseded by BSEN 50266-1:2001 Bissalated cables, PVC-insulated, split concentric copper Belectric conductors, steal wire for reinforcing aluminium conductors Electric conductors, steal wire for reinforcing aluminium conductors Belectric conductors, copper, paper covered Belectric conductors, copper, paper covered Belectric conductors, copper, glass fibre lapped Belectric conductors, copper, glass fibre braided Communication cables, LE, PVC insulated & sheathed Belectric conductors, copper, textile covered Belectric cables, perminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial Belectric cables, aluminium-sheathed ConsAC cables Communication cables for interconnection between video recorder and television receivers Belectric cables, aluminium-sheathed ConsAC cables Communication cables for interconnection between video recorder and television receivers Belectric cables, rubber-insulated, non-armoured Belectric conductors, for high temperature zones Belectric cables, polyethylene Belectric conductors, insulated, for switchgear and		
S573 Communication cables, polyolefin insulated & sheathed copper-conductor cables 3888 Electric cables, sleeves, binding & identification 3898 Electric conductors, aluminium solid conductors, for insulated cables 4066 Superseded by BSEN 50266-1:2001 4553 Insulated cables, PVC-insulated, split concentric copper 4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric cables, mechanical & compression joints in connectors 4653 Electric conductors, copper, paper covered 4799 Electric conductors, copper, paper covered 4801 Electric conductors, copper, glass fibre lapped 4802 Communication cables, LE, PVC insulated & sheathed 4803 Communication cables, LE, PVC insulated & sheathed 4804 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5059 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 6004 Insulated cables, aluminium-sheathed CONSAC cables 6006 Insulated cables, pVC insulated, non-armoured 6007 Insulated cables, rubber-insulated, non-armoured 6116 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6316 Flexible conductors, for high temperature zones 6326 Flexible cables, polyethylene 6336 Electric conductors, insulated cables 6360 Flexible cables, insulated paper-insulated, for switchgear and controlgear 6346 Power cables, pict-insulated, for electricity supply 6360 Flexible cables, insulated cables 6480 Power cables, insulated cables 6481 Flexible cables, insulated cables 6482 Flectric conductors, pVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6602 Power cables,		·
Electric conductors, aluminium solid conductors, for insulated cables 3988 Electric conductors, aluminium solid conductors, for insulated cables 4066 Superseded by BSEN 50266-1:2001 4553 Insulated cables, PVC-insulated, split concentric copper 4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric cables, mechanical & compression joints in connectors 4653 Electric conductors, copper, paper covered 4799 Electric conductors, copper, paper covered 4808 Communication cables, LE, PVC insulated & sheathed 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 1nsulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, rubber-insulated, non-armoured 6016 Flexible cables, elsotomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, elsotomer-insulated flexible trailing cables, for mines and quarries 6142 Flexible cables, elsotomer-insulated flexible trailing cables, for mines and quarries 6143 Flexible cables, pVC insulated, for switchgear and controlgear 6234 Insulated cables, pVC insulated, for electricity supply 6360 Electric conductors, insulated cables 6370 Flexible cables, insulated cables 6481 Flexible cables, insulated and sheaths, test methods 6482 Power cables, insulated cables 6483 Flexible cables, insulated cables 6484 Flexible cables, insulated cover and cables 6485 Electric conductors, pVC covered overhead power line conductors 6500 Flexible cables, trailing cables, mining equipme		
3988 Electric conductors, aluminium solid conductors, for insulated cables 4066 Superseded by BSEN 50266-1:2001 4553 Insulated cables, PVC-insulated, split concentric copper 4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric conductors, copper, paper covered 4799 Electric conductors, copper glass fibre lapped 4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, prober-insulated, non-armoured 6116 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, rooil leads 621 Single-core cables, PVC insulated, for switchgear and controlgear 6224 Insulated cables, polyethylene 6325 Electric conductors, insulated, for oil leads 6360 Electric conductors, insulated cables 6371 Electric conductors, insulated cables 6386 Electric conductors, insulated cables 6387 Electric conductors, insulated ables 6480 Power cables, pive-insulated paper-insulated, lead or lead alloy sheathed electric cables 6480 Power cables, insulation and sheaths, test methods 6480 Power cables, insulated paper-insulated, high voltage 6622 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, insulated cords and cables		
4066 Superseded by BSEN 50266-1:2001 4553 Insulated cables, PVC-insulated, split concentric copper 4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric cables, mechanical & compression joints in connectors 4653 Electric conductors, copper, paper covered 4799 Electric conductors, copper, glass fibre lapped 4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, rubber-insulated non-armoured 6116 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6346 Power cables, PVC insulated, for leactricity supply 6360 Electric conductors, insulated cables 637 Electric cables, fire-resistant, tests 648 Electric cables, fire-resistant, tests 649 Electric cables, insulated apper-insulated, lead or lead alloy sheathed electric cables 6409 Insulated cables, insulation and sheaths, test methods 6409 Power cables, inspegnated paper-insulated, lead or lead alloy sheathed electric cables 6400 Flexible cables, insulated cords and cables 6400 Flexible cables, insulated, she propries insulated, high voltage 6400 Flexible cables, thermosetting-polymer insulated, high voltage 6400 Flexible cables, thermosetting-polymer insulated,		
4553 Insulated cables, PVC-insulated, split concentric copper Electric conductors, steal wire for reinforcing aluminium conductors Electric cables, mechanical & compression joints in connectors Electric cables, mechanical & compression joints in connectors Electric conductors, copper, paper covered Electric conductors, copper, glass fibre lapped Electric conductors, copper, glass fibre lapped Electric conductors, copper, glass fibre braided Communication cables, LE, PVC insulated & sheathed Electric conductors, copper, textile covered Electric conductors, copper, textile conditions Insulated cables, pvC & elastomer-insulated, for discharge-tube installations Insulated cables, instrumentation, intrinsically safe Electric cables, terminations for 3 & 4 core insulated cables, dimensions Electric cables, terminations for 3 & 4 core insulated, for electricity supply Sheathed cables, aluminium-sheathed CONSAC cables Electricity supply Electric cables, pvC insulated, non-armoured Electric cables, pvC insulated, non-armoured Electric cables, elastomer-insulated flexible trailing cables, for mines and quarries Electric cables, elastomer-insulated flexible trailing cables, for mines and quarries Electric cables, insulated, for oil leads Electric cables, insulated, for coil leads Electric cables, insulated, for electricity supply Electric cables, insulated, electric ordicated, electric cables,		
4565 Electric conductors, steal wire for reinforcing aluminium conductors 4579 Electric cables, mechanical & compression joints in connectors 4635 Electric conductors, copper, paper covered 4799 Electric conductors, copper glass fibre lapped 4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5056 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, rubber-insulated, non-armoured 6007 Insulated cables, elastomer-insulated, non-armoured 6116 Flexible conductors, for high temperature zones 6181 Flexible conductors, for high temperature zones 6192 Flexible conductors, for high temperature zones 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6360 Electric cables, ployethylene 6360 Electric cables, pVC-insulated, for switchgear and controlgear 6361 Insulated cables, polyethylene 6362 Power cables, insulated cables 6485 Electric cables, fire-resistant, tests 6495 Electric cables, fire-resistant, tests 6406 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6622 Power cables, thermosetting-polymer insulated, high voltage 6622 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, thermosetting-polymer insulated, high voltage		
4579 Electric cables, mechanical & compression joints in connectors 4583 Electric conductors, copper, paper covered 4799 Electric conductors, copper, plass fibre lapped 4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, PVC insulated, non-armoured 6116 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6142 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6234 Insulated cables, polyethylene 6346 Power cables, pVC insulated, for electricity supply 6360 Electric conductors, insulated, for electricity supply 6361 Electric cables, pVC-insulated, for electricity supply 6362 Electric cables, fire-resistant, tests 6425 Electric cables, fire-resistant, tests 6426 Electric cables, insulated apper-insulated, lead or lead alloy sheathed electric cables 6469 Insulated cables, insulated cables 6469 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6460 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6500 Flexible cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, thermosetting-polymer insulated		
4653 Electric conductors, copper, paper covered 4799 Electric conductors, copper, glass fibre lapped 4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5095 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, rubber-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6142 Flexible cables, insulated, for coil leads 623 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Insulated cables, polyethylene 6346 Power cables, PVC insulated, for switchgear and controlgear 6357 Electric conductors, insulated, for switchgear and controlgear 6368 Electric cables, Fire-resistant, tests 6425 Electric cables, fire-resistant, tests 6426 Electric cables, insulation and sheaths, test methods 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6622 Power cables, trailing cables, mining equipment		· · · · · · · · · · · · · · · · · · ·
4799 Electric conductors, copper glass fibre lapped 4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, rubber-insulated, non-armoured 6116 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, insulated, for coil leads 6195 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6346 Power cables, PVC insulated, for electricity supply 6360 Electric cables, fire-resistant, tests 6425 Electric cables, fire-resistant, tests 6426 Electric cables, insulated cables 6387 Electric cables, insulated paper-insulated, lead or lead alloy sheathed electric cables 6489 Insulated cables, insulation and sheaths, test methods 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6602 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, thermosetting-polymer insulated, high voltage		•
4801 Electric conductors, copper, glass fibre braided 4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, rubber-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible conductors, for high temperature zones 6185 Flexible cables, insulated, for coll leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6234 Insulated cables, polyethylene 6346 Power cables, PVC-insulated, for electricity supply 6360 Electric conductors, insulated cables 6387 Electric cables, fire-resistant, tests 6425 Electric cables, combustion gases, test methods 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		
4808 Communication cables, LE, PVC insulated & sheathed 4927 Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 5055 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5099 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, rubber-insulated, non-armoured 6116 Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6234 Insulated cables, polyethylene 6346 Power cables, PVC-insulated, for electricity supply 6360 Electric conductors, insulated cables 6387 Electric cables, fire-resistant, tests 6425 Electric cables, insulated paper-insulated, lead or lead alloy sheathed electric cables 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6481 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		
Electric conductors, copper, textile covered 50266 Test methods for cables under fire conditions 1 Insulated cables, PVC & elastomer-insulated, for discharge-tube installations 5059 Cable sheaths, spark testing 5308 Insulated cables, instrumentation, intrinsically safe 5372 Electric cables, terminations for 3 & 4 core insulated cables, dimensions 5425 Communication cables, coaxial 5467 Power cables, armoured thermosetting-polymer insulated, for electricity supply 5593 Sheathed cables, aluminium-sheathed CONSAC cables 5819 Communication cables for interconnection between video recorder and television receivers 6004 Insulated cables, PVC insulated, non-armoured 6007 Insulated cables, elastomer-insulated flexible trailing cables, for mines and quarries 6141 Flexible conductors, for high temperature zones 6142 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6234 Insulated cables, pVC insulated, for electricity supply 6360 Electric conductors, insulated for electricity supply 6361 Electric cables, insulated, for electricity supply 6362 Electric cables, insulated ables 6485 Electric cables, insulation and sheaths, test methods 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		· '' ' •
Test methods for cables under fire conditions Insulated cables, PVC & elastomer-insulated, for discharge-tube installations Cable sheaths, spark testing Insulated cables, instrumentation, intrinsically safe Electric cables, terminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial Power cables, armoured thermosetting-polymer insulated, for electricity supply Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, insulated, for coil leads Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Flexible conductors, insulated cables Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, insulation and sheaths, test methods Insulated cables, insulation and sheaths, test methods Flexible cables, insulated cords and cables Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Insulated cables, PVC & elastomer-insulated, for discharge-tube installations Cable sheaths, spark testing Insulated cables, instrumentation, intrinsically safe Siries Electric cables, terminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial Power cables, armoured thermosetting-polymer insulated, for electricity supply Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, insulated, for coil leads Flexible cables, insulated, for coil leads Single-core cables, pVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible cables, polyethylene Flexible conductors, insulated, for electricity supply Electric cables, PVC-insulated, for electricity supply Electric cables, fire-resistant, tests Electric cables, irie-resistant, tests Electric cables, insulation and sheaths, test methods Insulated cables, insulation and sheaths, test methods Flexible cables, insulated cords and cables Flexible cables, insulated cords and cables Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Cable sheaths, spark testing Insulated cables, instrumentation, intrinsically safe Electric cables, terminations for 3 & 4 core insulated cables, dimensions Electric cables, terminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial S467 Power cables, aluminium-sheathed CONSAC cables Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, elastomer-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible cables, polyethylene Flexible cables, pre-resistant, tests Electric cables, fire-resistant, tests Electric cables, insulation and sheaths, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Insulated cables, instrumentation, intrinsically safe Electric cables, terminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial Power cables, armoured thermosetting-polymer insulated, for electricity supply Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Electric cables, terminations for 3 & 4 core insulated cables, dimensions Communication cables, coaxial Power cables, armoured thermosetting-polymer insulated, for electricity supply Spanned cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, insulated, for coil leads Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible cables, polyethylene Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Flexible cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Communication cables, coaxial Power cables, armoured thermosetting-polymer insulated, for electricity supply Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, insulated, for coil leads Flexible cables, insulated, for coil leads Flexible cables, insulated, for coil leads Flexible cables, pVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible cables, pVC-insulated, for electricity supply Flectric conductors, insulated cables Electric cables, fire-resistant, tests Flexible cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Flexible cables, insulation and sheaths, test methods Flexible cables, insulated cables Flexible cables, insulated cords and cables Flexible cables, insulated cords and cables Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Security Supply Sheathed cables, armoured thermosetting-polymer insulated, for electricity supply Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Insulated cables, rubber-insulated flexible trailing cables, for mines and quarries Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, fire-resistant, tests Electric cables, insulation and sheaths, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Sheathed cables, aluminium-sheathed CONSAC cables Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Insulated cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		•
Communication cables for interconnection between video recorder and television receivers Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Insulated cables, elastomer-insulated flexible trailing cables, for mines and quarries Ilexible conductors, for high temperature zones Ilexible cables, insulated, for coil leads Ilexible cables, insulated, for coil leads Insulated cables, pVC insulated, for switchgear and controlgear Insulated cables, polyethylene Ilectric conductors, insulated, for electricity supply Ilectric conductors, insulated cables Ilectric cables, fire-resistant, tests Insulated cables, insulated cables Insulated cables, insulation and sheaths, test methods Insulated cables, insulated paper-insulated, lead or lead alloy sheathed electric cables Ilectric conductors, PVC covered overhead power line conductors Ilexible cables, insulated cords and cables Ilexible cables, insulated cords and cables Ilexible cables, trailing cables, mining equipment		
Insulated cables, PVC insulated, non-armoured Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Flexible cables, insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible conductors, insulated cables Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Insulated cables, rubber-insulated, non-armoured Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Flexible cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Flexible cables, elastomer-insulated flexible trailing cables, for mines and quarries Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Flexible cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Flexible cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Flexible cables, trailing cables, mining equipment		
Flexible conductors, for high temperature zones Flexible cables, insulated, for coil leads Mineral-insulated cables, copper sheathed, with copper conductors Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
6195 Flexible cables, insulated, for coil leads 6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6234 Insulated cables, polyethylene 6346 Power cables, PVC-insulated, for electricity supply 6360 Electric conductors, insulated cables 6387 Electric cables, fire-resistant, tests 6425 Electric cables, combustion gases, test methods 6469 Insulated cables, insulation and sheaths, test methods 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6622 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		
6207 Mineral-insulated cables, copper sheathed, with copper conductors 6231 Single-core cables, PVC insulated, for switchgear and controlgear 6234 Insulated cables, polyethylene 6346 Power cables, PVC-insulated, for electricity supply 6360 Electric conductors, insulated cables 6387 Electric cables, fire-resistant, tests 6425 Electric cables, combustion gases, test methods 6469 Insulated cables, insulation and sheaths, test methods 6480 Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables 6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6622 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		
Single-core cables, PVC insulated, for switchgear and controlgear Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Electric cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Insulated cables, polyethylene Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Electric cables, insulated cords and cables Power cables, insulated cords and cables Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Power cables, PVC-insulated, for electricity supply Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Electric conductors, insulated cables Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Electric cables, insulated cords and cables Power cables, insulated cords and cables Flexible cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Electric cables, fire-resistant, tests Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Elexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
Electric cables, combustion gases, test methods Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		•
Insulated cables, insulation and sheaths, test methods Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		•
Power cables, impregnated paper-insulated, lead or lead alloy sheathed electric cables Electric conductors, PVC covered overhead power line conductors Flexible cables, insulated cords and cables Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		
6485 Electric conductors, PVC covered overhead power line conductors 6500 Flexible cables, insulated cords and cables 6622 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		· · · · · · · · · · · · · · · · · · ·
6500 Flexible cables, insulated cords and cables 6622 Power cables, thermosetting-polymer insulated, high voltage 6708 Flexible cables, trailing cables, mining equipment		, , , , , , , , , , , , , , , , , , , ,
Power cables, thermosetting-polymer insulated, high voltage Flexible cables, trailing cables, mining equipment		·
6708 Flexible cables, trailing cables, mining equipment		
6724 Thermosetting polymer insulated for electricity supply low smake		
	6724	Thermosetting polymer insulated, for electricity supply, low smoke
6726 Flexible conductors, for festoon and temporary lighting		
6746 Cable sheaths, PVC	6746	Cable sheaths, PVC



Index British Standard

6862	Electric cables, road vehicles
6883	Insulated cables, elastomer insulated cables, for ships
6899	Cable sheaths, rubber
6946	Electric cables, metal channel support systems
6977	Multicore cables, insulated flexible cables, for lifts
7211	Power cables, thermosetting polymer insulated, non-armoured, low smoke
7365	Electric conductors, hard drawn aluminium wire, for overhead lines
7919	Electric cables, flexible cables rated up to 450/750v for use with appliances and equipment
	intended for indutrial and similar environments
9530	Electric cables, cable fitting accessories, assessed quality, for circular electrical connectors
4737	Insulated cables, PVC-insulated, for intruder alarm systems
5425	Coaxial cables, for wideband distribution systems
638	Flexible cables, arc welding
6746C	Insulated cables, PVC insulation, colour chart
Aero 2E21	Pren type electric cables, for aircraft
Aero G177	Insulated cables, Nyvin type for aircraft
Aero G189	Tersil electric cables, for aircraft, imperial units
Aero G192	Specification for Efglas type electric cables with copper conductors, for aircraft
Aero G195	Insulated cables, Minyvin type, for aircraft, imperial units
Aero G206	Fepsil-type cables, for aircraft
Aero G210	Specification for PTFE insulated equipment wires (with silver plated copper conductors)
Aero G212	Electric cables, for aircraft
Aero G215	Insulated cables, thermocouple extension cables, for aircraft
Aero G221	Insulated cables, Minyvin-type, for aircraft, metric units
Aero G222	Insulated cables, Efglas-type, for aircraft, metric units
Aero G227	Tersil electric cables, for aircraft, metric units
Aero G230	Specification for general requirements for aircraft electrical cables (second series)
Aero G231	Electric conductors, copper and copper alloy, for aircraft cables
Aero G232	Insulated cables, lightweight thin-wall, wrapped for aircraft
Aero G233	Insulated cables, lightweight thin-wall, extruded for aircraft
Aero G235	Insulated cables, lightweight thin-wall, wrapped, silver plated copper conductors for aircraft
Aero G236	Insulated cables, lightweight thin-wall, wrapped, nickel plated copper conductors for aircraft
Aero G237	Insulated cables, lightweight thin-wall, extruded, nickel plated copper conductors for aircraft
Aero G238	Insulated cables, lightweight thin-wall, wrapped, nickel plated copper conductors for aircraft
Aero G241	Electric cables, fire-proof, for aircraft
Aero G242	Communication cables, for aircraft data bus interconnecting systems
Aero G243	Electric cables, ignition, for aircraft engines
Aero G291	Insulated cables, Efglas-type, for aircraft, imperial units
AU231	Specification for seven-core connecting cable for road vehicles
AU237	Flexible conductors, jumper lead sets, for automotive starting
AU7	Electric cables, automotive, colour codes
AU88	Electric cables, automobile, light duty, ratings
AU88a	Recommendations for ratings for light duty cables for automobile use
PD2379	Electric cables, manufacturers' identification threads, Commonwealth, South Africa, colour register

