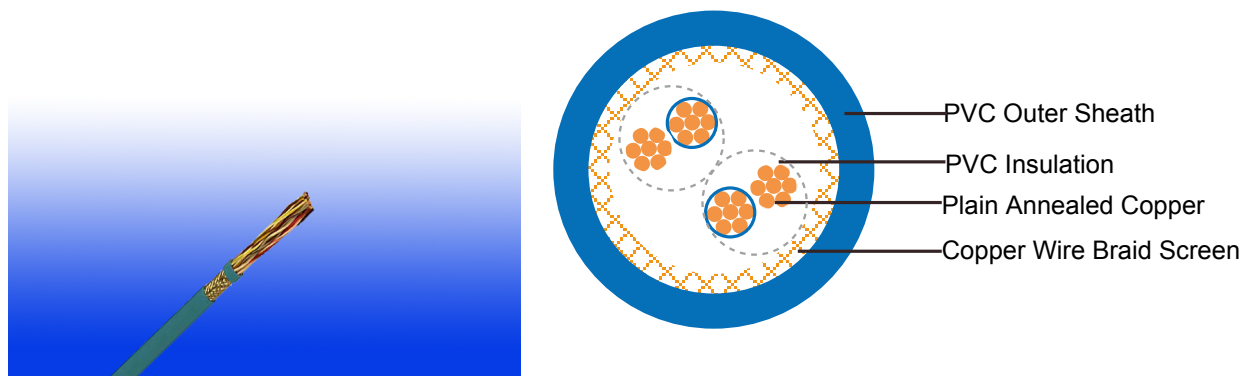




PVC Insulated, PVC Sheathed, CWB Screened Instrumentation Cables (Multipair)

RE-Y(C)Y 90°C / 300V



APPLICATION

For transmission of analogue and digital signals in instrument and control systems; allowed for use in zone 1 and zone 2, group II, classified areas (IEC 79-14), not allowed for direct connection to low impedance sources, e.g. public mains electricity supply.

Recommended for indoor and outdoor installation, on racks, trays, in conduits, in dry and wet locations.

Recommended for use as fire protection measure for people and important material assets.

STANDARDS

Basic design to EN 50288-7

FIRE PERFORMANCE

Flame Retardance (Single Vertical Wire Test)	EN 60332-1-2; IEC 60332-1-2; BS EN 60332-1-2; VDE 0482-332-1; NBN C 30-004 (cat. F1); NF C32-070-2.1(C2); CEI 20-35/1-2; EN 50265-2-1*; DIN VDE 0482-265-2-1*
Reduced Fire Propagation (Vertically-mounted bundled wires & cable test)***	EN 60332-3-24 (cat. C); IEC 60332-3-24; BS EN 60332-3-24; VDE 0482-332-3; NBN C 30-004 (cat. F2); NF C32-070-2.2(C1); CEI 20-22/3-4; EN 50266-2-4*; DIN VDE 0482-266-2-4
Halogen Free	IEC 60754-1; EN 50267-2-1; DIN VDE 0482-267-2-1; CEI 20-37/2-1 ; BS 6425-1*
No Corrosive Gas Emission	IEC 60754-2; EN 50267-2-2; DIN VDE 0482-267-2-2; CEI 20-37/2-2 ; BS 6425-2*
Minimum Smoke Emission	IEC 61034-1&2; EN 61034 -1&2; DIN VDE 0482-1034-1&2; CEI 20-37/3-1&2; EN 50268-1&2*; BS 7622-1&2*
No Toxic gases	NES 02-713; NF C 20-454

Note: Asterisk * denotes superseded standard, *** denotes optional.



VOLTAGE RATING

300V

CABLE CONSTRUCTION

Conductor: Annealed copper solid or plain copper stranded to IEC 60228 Class 2.

Insulation: PVC compound as per EN 50290-2-21.

Pair: Two conductors twisted to form a pair.

Lay-up: Pairs laid up in layers of optimum pitch.

Separator: Polyester tape.

Overall Screen: Tinned copper wire braid.

Outer Sheath: Thermoplastic PVC compound as per EN 50290-2-22. UV resistance, hydrocarbon resistance, oil resistance, anti rodent and anti termite properties can be offered as option. Compliance to fire performance standard (IEC 60332-1, IEC 60332-3, UL 1581, UL 1666 etc) depends on the oxygen index of the PVC compound and the overall cable design. LSPVC can also be provided upon request.

COLOUR CODE

Insulation: Black / White, continuously numbered on white core(1, 2..)for multipair.

Outer Sheath: Black or blue for intrinsically safe systems

PHYSICAL AND THERMAL PROPERTIES

Temperature Range During Operation (Fixed State): -30°C – +90°C

Temperature Range During Installation (Mobile State): -5°C – +50°C

Minimum Bending Radius: 7.5 X Overall Diameter

Sunlight Resistance: UL 1581 section 1200

Oil Resistance: ICEA S-73-532(Test temperature +60°C, duration 4h. Retention: min 60% of tensile strength/min.60% of elongation)

ELECTRICAL PROPERTIES

Conductor Area Size	mm ²	0.5	0.75	1.0	1.3	1.5
Insulation thickness (nominal)	mm	0.35	0.38	0.4	0.45	0.45
Conductor resistance (20°C)	Ω/km	36.7	25	18.5	14.2	12.3
Insulation resistance (20°C)	MΩ.km(Min.)	5000				
Mutual Capacitance (1 kHz)	pF/m(Max.)					
	≤ 4 pairs	115	115	115	120	120
	all other pairs	90	90	90	105	105
Capacitance unbalance(1 kHz)	pF/500 m (Max.)	300				
L / R (ratio) (max.)	μH/Ω	25	25	25	40	40



Operating voltage Urms		V	300
Test Voltage	Core to Core	V	1500
	Core to Screen	V	1500

CONSTRUCTION PARAMETERS

Caledonian Cable Code	RE-Y(C)Y	
	No. of Pairs x2xCross Section	Copper Weight
	No.x2xmm ²	Kg/km
0.5mm ² , Multipair		
RE-Y(C)Y 2P0.5	2x2x0.50	10.7
RE-Y(C)Y 3P0.5	3x2x0.50	11.1
RE-Y(C)Y 4P0.5	4x2x0.50	11.9
RE-Y(C)Y 6P0.5	6x2x0.50	13.6
RE-Y(C)Y 8P0.5	8x2x0.50	14.2
RE-Y(C)Y 12P0.5	12x2x0.50	16.4
RE-Y(C)Y 16P0.5	16x2x0.50	18.2
RE-Y(C)Y 20P0.5	20x2x0.50	19.7
RE-Y(C)Y 24P0.5	24x2x0.50	21.1
0.75mm ² , Multipair		
RE-Y(C)Y 2P0.75	2x2x0.75	11.4
RE-Y(C)Y 3P0.75	3x2x0.75	11.9
RE-Y(C)Y 4P0.75	4x2x0.75	12.7
RE-Y(C)Y 6P0.75	6x2x0.75	14.6
RE-Y(C)Y 8P0.75	8x2x0.75	15.4
RE-Y(C)Y 12P0.75	12x2x0.75	17.8
RE-Y(C)Y 16P0.75	16x2x0.75	19.8
RE-Y(C)Y 20P0.75	20x2x0.75	21.5
RE-Y(C)Y 24P0.75	24x2x0.75	23.1
1.0mm ² , Multipair		
RE-Y(C)Y 2P1.0	2x2x1.0	12.3
RE-Y(C)Y 3P1.0	3x2x1.0	12.8
RE-Y(C)Y 4P1.0	4x2x1.0	13.7
RE-Y(C)Y 6P1.0	6x2x1.0	15.6
RE-Y(C)Y 8P1.0	8x2x1.0	16.4



Caledonian Cable Code	RE-Y(C)Y	
	No. of Pairs x2xCross Section	Copper Weight
	No.x2xmm ²	Kg/km
RE-Y(C)Y 12P1.0	12x2x1.0	19.0
RE-Y(C)Y 16P1.0	16x2x1.0	21.2
RE-Y(C)Y 20P1.0	20x2x1.0	23.5
RE-Y(C)Y 24P1.0	24x2x1.0	25.3
1.3mm ² , Multipair		
RE-Y(C)Y 2P1.3	2x2x1.3	12.9
RE-Y(C)Y 3P1.3	3x2x1.3	13.5
RE-Y(C)Y 4P1.3	4x2x1.3	14.5
RE-Y(C)Y 6P1.3	6x2x1.3	16.7
RE-Y(C)Y 8P1.3	8x2x1.3	17.4
RE-Y(C)Y 12P1.3	12x2x1.3	20.2
RE-Y(C)Y 16P1.3	16x2x1.3	22.6
RE-Y(C)Y 20P1.3	20x2x1.3	25.1
RE-Y(C)Y 24P1.3	24x2x1.3	27.0

Note : Other conductor sizes & core configurations are available upon request.



Rated Voltage



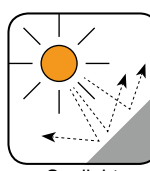
Standard



Flame Retardancy
NF C32-070-2.1(C2)
IEC60332-1-2/EN50265-2-1



Reduced Fire Propagation
NF C32-070-2.2(C1)
IEC60332-3-24
EN50266-2-4



Sunlight
Resistance
UL 1581
section 1200



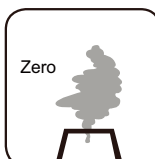
Low Toxicity
NES 02-713/NF C 20-454



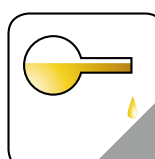
Low Corrosivity
IEC60754-2
EN50267-2-2/3
NF C 32-074



Low Smoke Emission
IEC 61034-1&2
EN 50268-1&2/NF C32-073



Zero
Halogen Free
IEC60754-1
EN50267-2-1



Oil Resistance
ICEA S-73-532