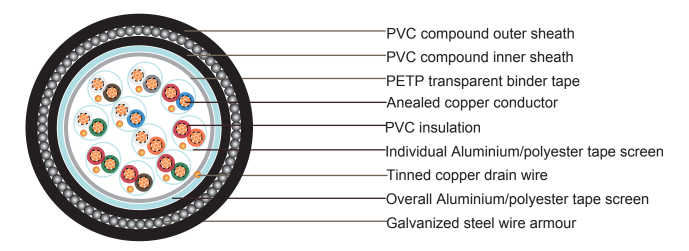


# BS5308 Cable Part 2 Type 2 PVC-IS-OS-SWA-PVC/

# RE-Y(St)Y PIMF SWAY

### **Application**

The armoured versions (Part 2 Type 2) are generally used when the risk of mechanical damage is increased. The galvanised steel wire armour provides excellent protection. Generally used within industrial process manufacturing plants for communication, data and voice transmission signals and services, Also used for the interconnection of electrical equipment and instruments, typically in chemical or petrolchemical industry. The armored versions are generally use for outdoor installation for direct burial or installed in the duct and suitable for wet and damp areas.



#### Construction

Conductor	Annealed or tinned copper, sizes: 0.5mm² and 0.75mm² mulitistranded(Class
	5), 1.5mm² multistranded(Class 2) to BS6360
Insulation	PVC (polyvinyl chloride),type TI1 to BS 6746
Deivine	Two insulated conductors uniformly twisted together with a lay not exceeding
Pairing	100mm
Colour code	Multipair cables:See technical information
Individual screen	Aluminium/polyester tape is applied over each pair metallic side down in
	contact with tinned copper drain wire, 0.5mm <sup>2</sup>
Binder tape	PETP transparent tape





# Any inquiries, please feel free to contact sales@caledoniancable.com

Collective screen	Aluminium/polyester tape is applied over the laid up pairs metallic side dow contact with tinned copper drain wire, 0.5mm <sup>2</sup>				
Inner Sheath	PVC (polyvinyl chloride), type TM 1 to BS 6746				
Amour	Galvanized steel wire armour				
Outer sheath	PVC Sheath, type TM 1 or type 6 to BS 6746				
Sheath colour	Black or blue				

### **Mechanical and Electrical Properties**

**Operating temperature:** -40°C up to + 70°C( fixed installation)

0°C to +50°C(during operation)

Minimum bending radius: 6 x overall diameter

Conductor Area	Size	mm <sup>2</sup>	0.5	0.75	1.5	
Conductor Stran	nding	No. x mm	16 x 0.2	24 x 0.2	7 x 0.53	
Conductor resis	tance max	ohm/km	39.7	26.5	12.3	
Insulation resist	ance min	Mohm/km	25	25 25		
Max. Mutual Capacitance: pair or adjacent cores		pF/m	250	250	250	
Capacitance bet or screen max.	ween any core	pF/m	400	400	400	
Max. L/R Ratio for adjacent cores(Inductance/Resistance)		μH/ohm	25	25	40	
Test voltage	Core to core	V	1000	1000	1000	
	Core to screen	V	1000	1000	1000	
Rated voltage max		V	300/500	300/500 300/500		

### **Parameter**

No.of pairs	No.and Dia. of Wires	Nominal Conductor Cross- Sectional Area mm <sup>2</sup>	Nominal Thick- ness of Insulation mm	Nominal Thick- ness of bedding mm	Nominal Dia. over Bedding mm	Nominal Thick- ness of Armour	Nominal Thick- ness of Sheath mm	Nominal Dia. of Cable	Approx. Weight
2	16/0.2	0.5	0.6	0.8	10.6	0.9	1.3	15	505
5	16/0.2	0.5	0.6	1.1	14.3	0.9	1.5	19.1	830
10	16/0.2	0.5	0.6	1.2	19.1	1.25	1.6	24.8	1420
15	16/0.2	0.5	0.6	1.3	22.2	1.6	1.7	28.8	1570







No.of pairs	No.and Dia. of Wires	Nominal Conductor Cross- Sectional Area	Nominal Thick- ness of Insulation	Nominal Thick- ness of bedding	Nominal Dia. over Bedding	Nominal Thick- ness of Armour	Nominal Thick- ness of Sheath	Nominal Dia. of Cable	Approx. Weight
	no./mm	mm²	mm	mm	mm	mm	mm	mm	kg/km
20	16/0.2	0.5	0.6	1.3	25.3	1.6	1.8	32.1	2040
30	16/0.2	0.5	0.6	1.5	30.6	1.6	1.9	37.6	2610
50	16/0.2	0.5	0.6	1.7	38.9	2	2.1	47.1	4270
2	24/0.2	0.75	0.6	0.8	11.5	0.9	1.4	16.1	545
5	24/0.2	0.75	0.6	1.2	15.7	1.25	1.5	21.2	1005
10	24/0.2	0.75	0.6	1.3	20.9	1.6	1.7	27.5	1400
15	24/0.2	0.75	0.6	1.3	24.2	1.6	1.8	31	1750
20	24/0.2	0.75	0.6	1.5	27.9	1.6	1.8	34.7	2300
30	24/0.2	0.75	0.6	1.7	33.8	2	2	41.8	2460
50	24/0.2	0.75	0.6	2	43.1	2.5	2.3	52.7	4800
2	7/0.53	1.5	0.6	0.9	13	0.9	1.4	17.6	800
5	7/0.53	1.5	0.6	1.2	17.5	1.25	1.6	23.2	1290
10	7/0.53	1.5	0.6	1.3	23.5	1.6	1.8	30.3	1990
15	7/0.53	1.5	0.6	1.5	27.6	1.6	1.9	34.6	2590
20	7/0.53	1.5	0.6	1.5	31.3	1.6	2	38.5	3310
30	7/0.53	1.5	0.6	1.7	38	2	2.1	46.2	4380
50	7/0.53	1.5	0.6	2	48.5	2.5	2.4	58.3	6260





## **ESI 09-6**

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