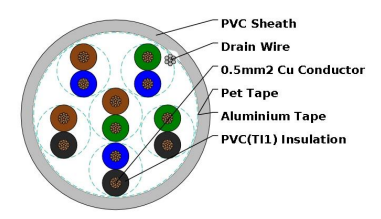


## 0.50 SQ MM 6PAIR OVERALL SCREENED UNARMOURED

## CU/PVC/OS/PVC



**Application:** The unarmoured versions (Part 2 Type 1) are generally use for indoor

installation and suitable for wet and damp areas. 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 petrochemical industry

**Conductor:** Circular stranded copper wire to IEC60228, class 2

**Stranding:** 0.50 mmsq = 16/0.2 mm

Size	6 X 2X 0.50MM <sup>2</sup> CU/PVC/OS/PVC	Type: Instrumentation cable	
		Standard : BS 5308-1 &2 EN 60332-1,60228	
Code: 6*2*0.5		METSEC CABLES LTD	
Sr.	Description	Thickness	Approx. Diameter
		mm	mm
	Copper size/strands		0.2/16
	Core diameter		2.10
	Insulation thickness	0.60	
	Polyester clear tape	0.05*20	
	Drain wire ( Bare tinned copper )		0.5/7
	Overall aluminium foil size	0.05*20	
	Sheath thickness	0.90	





## **TECHNICAL SPECIFICATION**

DESCRIPTION	Units	Particulars offered	
Voltage rating	Volts	300/500	
Material of conductor	Stranded Copper	Stranded Copper	
Cores copper size	No/mm	0.2/16	
Insulation material		PVC compound	
Insulation thickness	mm	0.60	
Cores diameter	mm	2.10	
		Black Blue	
		Black Green	
		Blue Green	
Cores identification Colour codes		Black Brown	
		Blue Brown	
		Green Brown	
Conductor Resistance at 20°c	Ω/Km	12.3	
Number of Pair	No.	6 Pair	
Polyester clear tape	mm	0.05*20	
Drain wire ( tinned copper )	No/mm	7/0.5	
Aluminium foil	mm	0.05*20	
Inner sheath bedding material		PVC Compound	
Sheath thickness	mm	0.90	
Sheathing material		PVC Compound	
Outer sheath colour		Grey	
Approximately Overall Diameter	mm	16.53	
Approximately cable weight	Kg/km	177.27	
Standard cable length	M	1000 ± 5 %	
Marking	Printed	AS PER CUSTOMER'S REQUEST	
Packing details		Rewinded in wooden drum to protect the	
		cable from any mechanical damage	

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

