PVC SDI Single Core

4mm2 PVC SDI Red Insulation White Sheath 100m

Nexans Ref.: AABP09A1001WTRD

EAN 13: 9322576239983

4mm2 PVC SDI Red Insulation White Sheath 100m

DESCRIPTION

Single Core PVC SDI Cable

- Single core, V-90 insulated,
- PVC sheathed to AS/NZS 5000,
- Copper conductors, 90°C.
- 1.0 to 16mm2 450/750V to AS/NZS 5000.2
- Larger sizes; 25 to 630mm2 0.6/1kV to AS/NZS 5000.1 are available on request



STANDARDS

National AS/NZS 1125; AS/ NZS 5000.1; AS/NZS 5000.2







Rated Voltage Uo/U (Um) Cable flexibility 450 / 750 V









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CHARACTERISTICS

Construction characteristics	
Colour	White / red
Conductor flexibility	Class 2
Conductor material	Copper
Conductor shape	-
Insulation	V-90
Outer sheath	PVC
Type of conductor	Stranded copper
With Green/Yellow core	No
With smaller neutral conductor	No
Dimensional characteristics	
Approximate weight	7.1 kg/100m
Cable length	100 m
Conductor cross-section	4 mm²
Neutral conductor section (when smaller)	- mm²
Nominal insulation thickness	0.8 mm
Nominal outer sheath thickness	0.9 mm
Nominal overall diameter	6.0 mm
Number of cores	1
Electrical characteristics	
Conductor AC resistance at 50 Hz	5.61 Ohm/km
Inductive reactance at 50Hz - flat touching	0.152 Ohm/km
Inductive reactance at 50Hz - trefoil	0.137 Ohm/km
Insulation resistance at 20°C	8.5 MOhm.km
Max. DC resistance of the conductor at 20°C	4.61 Ohm/km
Rated Voltage Uo/U (Um)	450 / 750 V
Mechanical characteristics	
Cable flexibility	Rigid

PVC SDI - CURRENT CARRYING CAPACITY TABLE SINGLE PHASE (IN AMPS)

Copper Conductor Insulation PVC Maximum Conductor Temperature 75C

Condu	ctor cross-section [mm²]	//S Cu	Cu	Cu	Cu	Cu	Cu	7/ <u>7</u> //	₹//∰//k Cu	₹/ <i>⊠</i> //⊧ 6⁄6 Cu		
	4	40	39	31	32	25	16	56	41	47		
//s U	Inenclosed spaced	Unenclosed spaced from surface Unenclosed touching										
E	inclosed conduit in air	Thermal insulation, partially surrounded by thermal insulation					Thermal Insulation, completely surrounded by thermal insulation					
₹/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Buried direct	\$1/ M	01140191	Underground ducts A - Undergound Wiring Enclosure				Underground ducts B - Individual Wiring Enclosure				

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.

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PVC SDI - CURRENT CARRYING CAPACITY TABLE THREE PHASE (IN AMPS)

Copper Conductor Insulation PVC Maximum Conductor Temperature 75C

Cone	ductor cross-section	000	8	*		50	80			77. 3 77.	
	[mm²]	Cu	Cu	Cu	Cu	Cu	Cu	Cu	Cu	Cu	
	4	38	33	31	28	23	16	49	36	43	
1990	Unenclosed spaced	spaced Unenclosed spaced from surface Unenclosed touching									
	Enclosed conduit in air	Thermal insulation, partially surrounded by thermal insulation				ion		Thermal Insulation, completely surrounded by thermal insulation			
77 <u>18</u> 77 <u>1</u>	Buried direct			ound ducts Enclosure	A - Underg			rground due g Enclosure	cts B - Indiv	ridual	





