

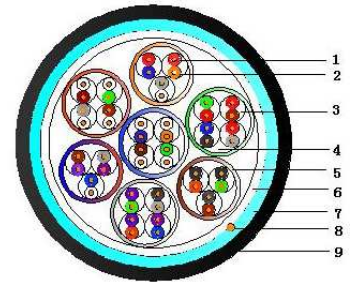
DA-2Y(St)2Y 25*2*AWG24/1



1. Category: 5

2. Construction: see figures

- 1) Conductor: bare copper wire, AWG 24/1
- 2) Insulation: solid PE
Color code: white /blue, white/orange, white /green, white/brown, white /grey
Red/blue, red/orange, red/green, red/brown, red /grey
Black/blue, black /orange, black /green, black /brown, black /grey
Yellow/blue, yellow /orange, yellow /green, yellow /brown, yellow /grey
Purple/blue, purple /orange, purple /green, purple /brown, purple /grey
- 3) Pair: 25 twisted pairs
- 4) Individual unit: each unit of 3 (3×) or 4 (4×)pairs
- 5) Each individual unit in different color bindings (white-blue, white-orange, white-green, white-brown, white grey, red-blue, red-orange...)
- 6) Tape: polyester
- 7) Screen: composite aluminum foil
- 8) Drain wire: tinned copper AWG24/1
- 9) Outer sheath: PE (black; RAL 6008)



3. Electronic characteristics at 20°C:

DC resistance (max.)	93.5 Ohm/km
Insulation resistance (min.)	5 Gohm x km
Mutual capacitance (app.)	54 nF/km
Transfer capacitance [e] (app.)	1500 pF/km
Signal velocity [c] (app.)	0.64
Propagation Delay (app.)	525 ns/100m
Skew at 100 MHz (app.)	40 ns/100m
Characteristic impedance at 100 MHz	100±5 Ohm
Test voltage Ueff	1.000 V
Operating voltage Ueff (max)	125 V

Frequency MHz	Attenuation dB/100m	NEXT dB	PS-NEXT dB/100	EL-FEXT dB/100m	PS-ELFEXT dB/100m	RL dB/100m
	max	min	min	min	min	min
1	2.1	62.3	62.3	60.8	60.8	23.1
4	4.0	53.3	53.3	48.8	48.8	24.5
10	6.3	47.3	47.3	40.8	40.8	25
16	8.0	44.3	44.2	36.7	36.7	25
20	9.0	42.8	42.8	34.8	34.8	25
31.25	11.4	39.9	39.9	30.9	30.9	23.6
62.5	16.5	35.4	35.4	24.9	24.9	21.5
100	21.3	32.3	32.3	20.8	20.8	20.1

4. Performance (Type and bandwidth of cables)

Acc. to EN 50173 and ISO/IEC 11801:2002(E)/ IEC61156/ YD/T1019-2001

Bandwidth: 100 MHz

5. Application

Installation cable for generic cabling systems acc. to ISO/IEC 11801 and EN 50173 (2.edition)

Ideal for all applications of Class D (Video, Data, Voice) up to 1GBE, acc. to IEEE802.3 ab, VoIP, PoE

6. Mechanical characteristic:

Bending radius:

During installation: 8*cable diameter

After installation: 4*cable diameter

Tensile strength (Max.): 625N

Crush: 1000 N/100mm

Impact (numbers of shocks): 10

7. Electromagnetic behavior:

Transfer impedance at 10MHz: 100 mOhm/m

Screen attenuation up to 100MHz: 40 db

Coupling attenuation up to 1000MHz: 35 db

8. Chemical property:

Thermal characteristics:

Temperature range for fixed installation: -20°C to +60°C

Temperature range for mobile installation: 0°C to +50°C

9. Dimensions:

Type	Size	Outer diameter (mm)	Weight (kg/km)	Cu Index (kg/km)	Sheath color
DA-2Y(St)2Y 25x2xAWG 24/1	25P	14.5	170 (approx)	105,2 (approx)	Black RAL6008

10. Package:

305m/box,
500m/drum,
1000m/drum

11. Article number:

DA-224250-000