### **Cable Specification**

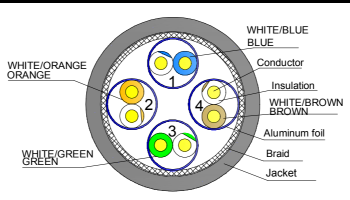
# Product Name: LAN CAT 6 PATCH S/FTP GRAU CCA 100m CPR



Item no: 93953 Date: 11/22/2021

by Wentronic GmbH, Pillmannstraße 12, 38112 Braunschweig, Germany

#### Schema



Construction Item Description						
Conductor	Construction	AWG	7/0.16 ± 0.008 mm			
Conductor	Material	/	Copper Clad Aluminum			
	Material	/	HDPE			
	Proportion	g/cm³	0.95			
	Outside Diameter	mm	1.05 ± 0.05			
laculation	Average Thickness	mm	0.285			
Insulation			1p: blue stripe + white + blue stripe & blue			
	Color	,	2p: orange stripe + white + orange stripe & orange			
	Color	/	3p: green stripe + white + green stripe & green			
			4p: brown stripe + white + brown stripe & brown			
		_	1p: 7/0.16CCA*1P+A			
	Lay & Direction	/	2p:7/0.16CCA*1P+A			
Pair Twist			3p:7/0.16CCA*1P+A			
			4p:7/0.16CCA*1P+A			
Inner Assemble	Lay & Direction	/	S=4P			
Filler	Ripcord	/	1			
Filler	Cross Member	/	1			
	Shield	/	0.12			
	Construction	mm	16*5/0.12AL-MG			
Outside Shield	Material	/	AL-MG			
	Coverage	%	60%			
	Material	/	PVC			
	Hardness	А	89± 3			
	Outside Diameter	mm	6.2± 0.20			
Jacket	Average Thickness	mm	0.45-0.55MM			
	Color	1	GREY			
	Marking Color	1	Printing Color:Black Cable with white Ink, other color Cable, black Ink			
Marking	Jacket	1	CAT.6 S/FTP PATCH CORD CABLE 250 MHz 4PAIRS ISO/IEC 11801 & EN50173-1 & ANSI/TIA-568-C.2 ## 925 ## Cable Printing pitch: 1 meter,			

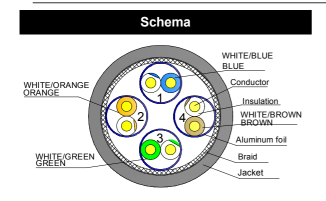
### **Cable Specification**

## Product Name: LAN CAT 6 PATCH S/FTP GRAU CCA 100m CPR



Item no: 93953 Date: 11/22/2021

by Wentronic GmbH, Pillmannstraße 12, 38112 Braunschweig, Germany



	Product Description				
1 Inner Conductor	Composition :Copper Clad Aluminum				
Inner Conductor	Diameter : See table below				
• Inquistion	Composition : High density Polyethylene (HDPE)				
2 Insulation	Diameter : See table below				
Filler	Type of filler: /				
<b>S</b> Filler	Composition: /				
	Composition: PVC				
4 Jacket	Dimensions : See table below				
	color: according to the the customer's requirements				

Dimensional Table							
Nb pairs	Section	Diameter of	Diameter of insulated conductor (mm)	Minimal thickness of incket (mm)	Diameter of outer jacket (mm)		
	(AWG)	inner conductor (mm)	Diameter of insulated conductor (mm)	ivililina triickness of Jacket (min)	Diameter of outer jacket (min)		
4 26 7/0.16 ± 0.008 1.05± 0.05 0.45 ~ 0.55 6.2± 0.20							
Diameters	Diameters of inner conductor and insulated conductor must be designed in order to reach the electrical and transmission properties of CAT6.						

Color Table					
Pair No.	Conductor 1	Conductor 2			
1	blue stripe + white + blue stripe	Blue			
2	orange stripe + white + orange stripe	Orange			
3	green stripe + white + green stripe	Green			
4	brown stripe + white + brown stripe	Brown			

Reference Standard							
Fire performance	Electrical performance	Reach regulation	RoHs Directive				
EN 60332-1-2	ISO/IEC 11801 class E Channel 20M	According to European Comm	endment directive (EU) 2015/863. ission Regulation 1907/2006,to ances of the SVHC.				

Thermal Properties	
Operating Temperature Range (°C)	-10°C to +70°C (static)

### **Cable Specification**

## Product Name: LAN CAT 6 PATCH S/FTP GRAU CCA 100m CPR



Item no: 93953

by Wentronic GmbH, Pillmannstraße 12, 38112 Braunschweig, Germany

Date:	11/22/2021

Electrical Properties					
Characteristic impedance at 100MHz	NF EN 50289-1-11/ IEC 61156-1	100 ± 25 Ω			
Spark Test	UL444	1500 ± 250VOC			

### **Transmission Properties**

CAT6 ISO11801 Class E Channel 20M TEST

Res.	Length	Delay Skew	Prop. Delay	Freq	Next	Attn	RL	Acr	Elfext	PS Next	PS Acr	PS Elfext
Ω	Max	nS	nS	Mhz	dB	dB	dB	dB	dB	dB	dB	dB
				1.0	65.0	4.0	19.0	61.0	63. 3	62.0	58.0	60. 3
				4.0	63.0	4. 2	19.0	58. 9	51. 2	60.5	56. 4	48. 2
				10.0	56.6	6.6	19.0	50.0	43.2	54.0	47.5	40. 3
				16.0	53. 2	8.3	18.0	44. 9	39. 1	50.6	42.3	36. 2
				20.0	51.6	9.3	17. 5	42.3	37. 2	49.0	39. 4	34. 2
	100		<555 <555	31. 25	48.4	11.7	16. 5	36. 7	33. 4	45. 7	34.0	30. 4
<40	100m 328ft	< 50		62.5	43.4	16. 9	14.0	26.5	27. 3	40.6	23.7	24. 3
				100.0	39. 9	21.7	12.0	18. 2	23. 3	37. 1	15. 4	20. 3
				125.0	38. 3	24.5	11.0	13.8	21. 3	35. 4	10.9	18. 3
				155. 5	36. 7	27.6	10. 1	9.0	19. 4	33.8	6. 1	16. 4
				175.0	35.8	29. 5	9. 6	6.3	18. 4	32. 9	3. 4	15. 4
				200.0	34.8	31.7	9.0	3.0	17. 2	31.9	0.1	14. 2
				250.0	33. 1	35. 9	8.0	-2.8	15. 3	30. 2	-5.8	12. 3

### **Application**

The cable must support class E applications

Marking					
Туре	ink				
Color	Black Cable with white Ink, other color Cable, black Ink				
Text	CAT.6 S/FTP PATCH CORD CABLE 250 MHz 4PAIRS ISO/IEC 11801 & EN50173-1 & ANSI/TIA-568-C.2 ## 925 ##				

		Packing			
Type of Packing	Dimension (mm)	Qt of per Packing (m)	Label Type	Cut Allowed	Tolerance Length (%)
Plastic spool	210 X 210 X 170	100m/Plastic spool		No	+/-0.5m
2PCS /Inner Box	435 X 220 X 185	100m/2pcs		No	+/-0.5m
4PCS/Master Carton	460 X 450 X 200	100m/4pcs		No	0