

## KLOTZ Tech Blog

### Herding cats – or, the eternal problem of CATegorizing

A constant issue confronting our Tech Support crew, and one often raised by our customers and partners, concerns transmission quality of network cables and the various protocols and categories. Our KLOTZ RamCAT series can boast a highly successful ten-year track record. The RCB cable range in particular (AWG24/1 solid conductor, SF/UTP) was designed as a collection of ‘universal’ cables that can handle all current and foreseeable network protocols in event technology. Yet strictly speaking, they’re still ‘only’ Cat.5e conductors!

So how does that work?

First, it’s important to know that all individual elements – so mainly the bulk cable and connectors (generally RJ45 or etherCON) are categorized separately under the universal global standard ISO/IEC 11801.

Category 5e is designed for operating frequencies up to 100 MHz and 1 Gigabit Ethernet or lower

Category 6 is designed for operating frequencies up to 250 MHz and 1 Gigabit Ethernet or lower

Category 6A is designed for operating frequencies up to 500 MHz and 10 Gigabit Ethernet or lower

Category 7 is designed for operating frequencies up to 600 MHz and 10 Gigabit Ethernet or lower

Category 7A is designed for operating frequencies up to 1,000 MHz and 10 Gigabit Ethernet or lower

It’s essential to know that the classification of patch cables that’s required under the DIN EN 50173-1:2011-09 standard only refers to the bulk cable used, and not to the complete cable! This often causes confusion in practice. For example, if you see “Category 7” printed on a Category 6 patch cable, it refers to the bulk cable but not the connectors! Once made up with RJ45 connectors, the patch cable does not comply with Category 7 specs – and indeed cannot, because RJ45 connectors that meet Category 7 specs for all four wire pairs simply don’t exist. It’s crucial to pay careful attention to the specific categories of the individual components.

The performance of a patch cable is determined by the quality of the bulk cable and connectors, but also – and primarily – by the quality of the workmanship in producing the finished cable. As part of this, the cable and connector must be carefully matched. Bulk cable may have the best specs around, but if it is made up with inferior-quality connectors the result will be a low-performance cable.

In summary, more important than the category of bulk cable used is the whole package – the combination of precisely matched top-quality components, which is essential for reaching full potential over the transmission distance. Once again, our RCB cables offer an impressive example of the right way to do this. 100m in length, they are made up with meticulously matched components (Cat.5e) and pass all Channel Class E measurements (Cat. 6) with flying colours!



### Kabelkennung: RC5-SB1X 100M TR33603 #2

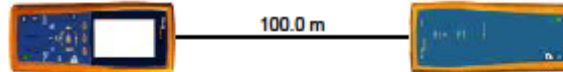
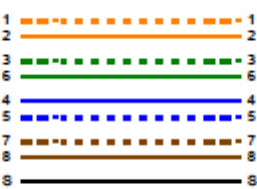
### Testzusammenfassung: PASS

Datum/Uhrzeit: 14.02.2017 10:53:21  
 Reserve: 8.5 dB (NEXT 36-45)  
 Grenzwert: ISO11801 Channel Class E  
 Kabeltyp: \* XY \*

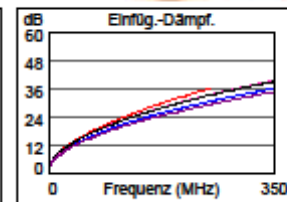
Bediener: M. MENIG  
 Software-Version: 2.7700  
 Grenzwerte Version: 1.9400  
 NVP: 73.8%

Modell: DTX-1800  
 Hauptgerät S/N: 9703195  
 Remote S/N: 9703196  
 Adapter Hauptgerät: DTX-CHA001  
 Adapter Remote: DTX-CHA001

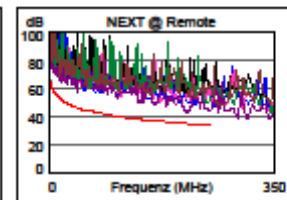
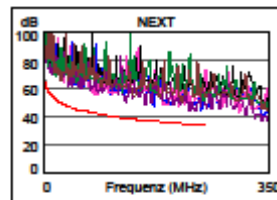
#### Wire Map (T568B)



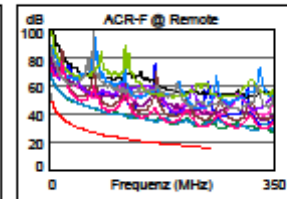
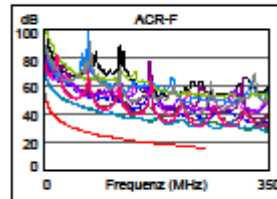
Länge (m)	[Paar 78]	100.0
Laufzeit (ns), Grnz. 555		474
Abweichung (ns), Grnz. 50		22
Widerstand (Ohm), Grnz. 25.0		16.4
Einfüg.-Dämpf. Reserve (dB)	[Paar 36]	2.7
Frequenz (MHz)	[Paar 36]	250.0
Grenzwert (dB)	[Paar 36]	35.9



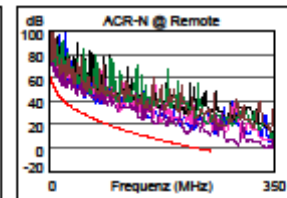
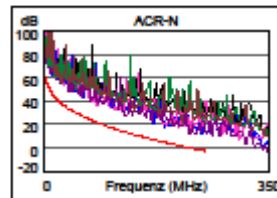
	Min. Abstand		Min. Wert	
	MAIN	SR	MAIN	SR
<b>PASS</b>				
Schlechtest Paar	36-45	36-45	36-45	36-45
NEXT (dB)	9.2	8.5	9.2	8.5
Freq. (MHz)	227.5	212.5	227.5	212.5
Grenzwert (dB)	33.8	34.3	33.8	34.3
Schlechtest Paar	36	36	36	36
PS NEXT (dB)	10.0	10.8	10.0	10.8
Freq. (MHz)	237.0	218.5	237.0	218.5
Grenzwert (dB)	30.6	31.2	30.6	31.2



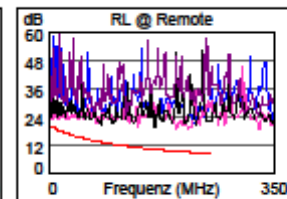
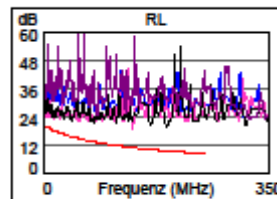
	Min. Abstand		Min. Wert	
	MAIN	SR	MAIN	SR
<b>PASS</b>				
Schlechtest Paar	45-36	36-45	45-36	36-45
ACR-F (dB)	14.3	14.6	14.3	14.6
Freq. (MHz)	228.5	196.0	228.5	228.5
Grenzwert (dB)	16.1	17.4	16.1	16.1
Schlechtest Paar	36	36	36	36
PS ACR-F (dB)	15.0	16.9	15.2	16.9
Freq. (MHz)	195.0	194.5	237.0	239.5
Grenzwert (dB)	14.5	14.5	12.8	12.7



	Min. Abstand		Min. Wert	
	MAIN	SR	MAIN	SR
<b>PASS</b>				
Schlechtest Paar	36-45	36-45	12-36	36-45
ACR-N (dB)	12.0	11.0	13.7	13.1
Freq. (MHz)	227.5	212.5	245.5	250.0
Grenzwert (dB)	-0.3	1.5	-2.3	-2.8
Schlechtest Paar	36	36	36	36
PS ACR-N (dB)	12.7	12.9	12.7	15.0
Freq. (MHz)	237.0	4.1	237.0	250.0
Grenzwert (dB)	-4.3	56.1	-4.3	-5.8



	Min. Abstand		Min. Wert	
	MAIN	SR	MAIN	SR
<b>PASS</b>				
Schlechtest Paar	36	36	36	36
RL (dB)	4.4	3.8	7.7	10.0
Freq. (MHz)	3.5	7.8	139.0	217.0
Grenzwert (dB)	19.0	19.0	10.6	8.6



Erfüllte Network Standards:  
 10BASE-T      100BASE-TX      100BASE-T4  
 1000BASE-T    ATM-25            ATM-51  
 ATM-155        100VG-AnyLan    TR-4  
 TR-16 Active    TR-16 Passive

LinkWare Version 6.2

Projekt: DEFAULT  
 Ort: Kundenname



...rommel-Nr 33603\_14-02-2017\_Channel Class E.fl