



Schaltbild  
Wiring diagram

```

  graph LR
    CP1[CENTER PIN] --- SW1(( ))
    SW1 --- SW2(( ))
    SW2 --- CP2[CENTER PIN]
    SW1 --- SW3(( ))
    SW3 --- SW4(( ))
    SW4 --- SW5(( ))
    SW5 --- SW6(( ))
    SW6 --- SW7(( ))
    SW7 --- SW8(( ))
    SW8 --- SW9(( ))
    SW9 --- SW10(( ))
    SW10 --- SW11(( ))
    SW11 --- SW12(( ))
    SW12 --- SW13(( ))
    SW13 --- SW14(( ))
    SW14 --- SW15(( ))
    SW15 --- SW16(( ))
    SW16 --- SW17(( ))
    SW17 --- SW18(( ))
    SW18 --- SW19(( ))
    SW19 --- SW20(( ))
    SW20 --- SW21(( ))
    SW21 --- SW22(( ))
    SW22 --- SW23(( ))
    SW23 --- SW24(( ))
    SW24 --- SW25(( ))
    SW25 --- SW26(( ))
    SW26 --- SW27(( ))
    SW27 --- SW28(( ))
    SW28 --- SW29(( ))
    SW29 --- SW30(( ))
    SW30 --- SW31(( ))
    SW31 --- SW32(( ))
    SW32 --- SW33(( ))
    SW33 --- SW34(( ))
    SW34 --- SW35(( ))
    SW35 --- SW36(( ))
    SW36 --- SW37(( ))
    SW37 --- SW38(( ))
    SW38 --- SW39(( ))
    SW39 --- SW40(( ))
    SW40 --- SW41(( ))
    SW41 --- SW42(( ))
    SW42 --- SW43(( ))
    SW43 --- SW44(( ))
    SW44 --- SW45(( ))
    SW45 --- SW46(( ))
    SW46 --- SW47(( ))
    SW47 --- SW48(( ))
    SW48 --- SW49(( ))
    SW49 --- SW50(( ))
    SW50 --- SW51(( ))
    SW51 --- SW52(( ))
    SW52 --- SW53(( ))
    SW53 --- SW54(( ))
    SW54 --- SW55(( ))
    SW55 --- SW56(( ))
    SW56 --- SW57(( ))
    SW57 --- SW58(( ))
    SW58 --- SW59(( ))
    SW59 --- SW60(( ))
    SW60 --- SW61(( ))
    SW61 --- SW62(( ))
    SW62 --- SW63(( ))
    SW63 --- SW64(( ))
    SW64 --- SW65(( ))
    SW65 --- SW66(( ))
    SW66 --- SW67(( ))
    SW67 --- SW68(( ))
    SW68 --- SW69(( ))
    SW69 --- SW70(( ))
    SW70 --- SW71(( ))
    SW71 --- SW72(( ))
    SW72 --- SW73(( ))
    SW73 --- SW74(( ))
    SW74 --- SW75(( ))
    SW75 --- SW76(( ))
    SW76 --- SW77(( ))
    SW77 --- SW78(( ))
    SW78 --- SW79(( ))
    SW79 --- SW80(( ))
    SW80 --- SW81(( ))
    SW81 --- SW82(( ))
    SW82 --- SW83(( ))
    SW83 --- SW84(( ))
    SW84 --- SW85(( ))
    SW85 --- SW86(( ))
    SW86 --- SW87(( ))
    SW87 --- SW88(( ))
    SW88 --- SW89(( ))
    SW89 --- SW90(( ))
    SW90 --- SW91(( ))
    SW91 --- SW92(( ))
    SW92 --- SW93(( ))
    SW93 --- SW94(( ))
    SW94 --- SW95(( ))
    SW95 --- SW96(( ))
    SW96 --- SW97(( ))
    SW97 --- SW98(( ))
    SW98 --- SW99(( ))
    SW99 --- SW100(( ))
  
```

Nr. / No.	Länge / Length (m) $\pm 2\%$
67287	1.50
67288	2.50
67295	3.50
67296	5.00
67297	7.50
67298	10.00

**SAT-Flachkabel, 100 % geschirmt, vergoldet, wettergeschützt**

- Anschlüsse: 2x F-Stecker  
 - Kabeltyp: Flach- und Koaxialkabel  
 - Impedanz: 75  $\Omega$   
 - Material:  
 Innenleiter: Cu  
 Mantel/Verb.: PVC; weiß  
 - Schirmungsmaß: 80 dB  
 - Schirmung:  
 I. Schirmung: Al-Folie  
 II. Schirmung: 64er AlMg-Geflecht  
 - Spannungsfestigkeit: 2 kV 50 Hz 2 s  
 - Isolationswiderstand: >10  $\Omega$  bis 500 V DC  
 - RoHS-konform

**SAT connection cable, 100 % shielded, gold plated, weatherproof**

- Connections: 2x F plug  
 - Cable type: flat and coaxial cable  
 - Impedance: 75  $\Omega$   
 - Material:  
 Inner cond.: Cu  
 Sheath/mould: PVC; white  
 - Screen measurement: 80 dB  
 - Shielding:  
 I. Shielded: Al foil  
 II. Shield: 64's AlMg braid  
 - Dielectric strength: 2 kV 50 Hz 2 sec.  
 - Insulation resistance: >10  $\Omega$  up to 500 V DC  
 - RoHS compliant

Änderungen		Datum	Name	Bezeichnung	Blatt
Datum	Name	gez.:	31.10.2016	BKF FLAT	von
		gepr.:	31.10.2016		
		Norm:			
Änderungen vorbehalten / Subject to change				Zeichnungs-Nr.:	

