

## Connecting Cables from the Instrument to a PC or Computer Controlled System



04760181



04760182


Instrument connection: special  
CLINOBEVEL


04761038


Instrument connection: special  
DIGICO 12

PC/system connection: Ansley  
10p/f

Instrument connection:  
MiniDIN 8p/m

Instrument connection:  
Special for DIGICO 1 or 2

No	=	L, m	Connection (to instrument)	Connection (to PC or system)
04760181	TESA TLC-USB CABLE for instruments with a TLC connector	2	TLC (TESA Link Connector)	USB
04760182	TLC-DIGIMATIC CABLE for instruments with a TLC connector	2	TLC (TESA Link Connector)	Ansley connector 10 pin/f
04761023	Cable: miniDIN 8p/m to Sub-D 9p/f, 2 m for TT10 and MICRO-HITE manual versions 10/11/12	2	MiniDIN 8p/m	Sub-D 9p/f
04761024	Cable: miniDIN 8p/m to Sub-D 25p/m, 2 m for TT10 and MICRO-HITE manual versions 10/11/12	2	MiniDIN 8p/m	Sub-D 25p/m
04761038	Cable: miniDIN 8p/m to Sub-D 25p/m for DIGICO 1 and 2, with powered display	3	Special connector for DIGICO 1 or 2	Sub-D 25p/f
S47078588	Cable for DIGICO 1 or 2 and TESA SPC printer	2	Special connector for DIGICO 1 or 2	Ansley connector 10 pin/f
04761060	RS232 cable with external power supply	2	Specially for DIGICO 12 and TESA IP65 electronic lever type dial test indicators	Sub-D 9p/f
03969007	RS232 Sub-D 9p/f to Sub-D 9p/f, 3 m cable for TESA-REFLEX MH3D, TESA-SCOPE	3	Specially for DIGICO 12 and TESA IP65 electronic lever type dial test indicators	Sub-D 9p/f
S53300165	USB Cable for CLINOBEVEL 1 L = 1,8 m	1,8	Special connector for CLINOBEVEL 1	USB
S53070174	USB Cable for CLINOBEVEL 2 L = 2,5 m	2,5	Special connector for CLINOBEVEL 2	Sub-D 9p/f