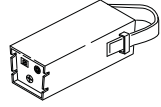
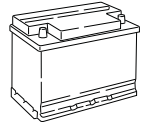
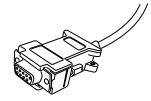
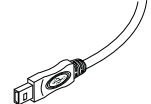



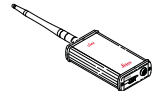
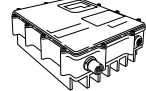
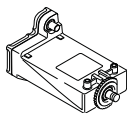





Cables Overview

DEVICE	INSTRUMENT	ART.	SIGN	DESCRIPTION
GEB171 or GEV208 	TS02/06/09 TPS1200/1800/2003 DNA	409678	GEV52	Power cable, 1.8 m, connects TPS/TS or DNA to external battery
	GS10	560130	GEV97	Power cable, 1.8 m, connects GS10 to external battery
	GRX1200/GS10/GS15	733298	GEV172	Y-cable, 2.8 m, connects GRX/GS with two external power supplies
	CS09/GS09	756365	GEV215	Y-cable, 2.0 m, connects CS09 - GS09 - Batterie
	GS09/GS15	748418	GEV205	Y-cable, 1.8 m, connects GS09/GS15 - GFU Batterie
	TS30/GS15/CS10*/CS15*	758469	GEV219	Power cable, 1.8 m, connects TS30/GS15 to external battery
12 V car battery	All instruments	439038	GEV71	Power cable, 4 m, connects all battery cables to 12 V car battery
				
PC-RS232 Port 	TS02/06/09 TPS1200/1800/2003 DNA	563625	GEV102	Data cable, 2 m, connects to PC (RS232)
	TS02/06/09 TPS1200/1800/2003 DNA	734698	GEV187	Y-cable, 2 m, connects TS/TPS/DNA - PC - Batterie
	GRX1200/GS10/GS15	733280	GEV160	Data cable, 2.8 m, connects GX port 1, 2, 3, (port 3 not for GS15) to PC (RS232)
	TS30/GS10/GS15/CS10*/CS15*	733282	GEV162	Data cable, 2.8 m, connects TS/GS/CS to PC (RS232)
	GFU14	733297	GEV171	Y-program cable, 1.8 m, for the Satelline 3 AS radio modem inside the GFU14 housing
	SLR1/2/3	767803	GEV231	Program adapter cable, 1.8 m, for SLR radios
TS30/GS15/GS10	759257	GEV220	Y-cable, 1.8 m, connects TS30/GS-RS232-Batterie	
PC-USB port 	TS02/06/09 TPS1200/1800/2003 DNA	734700	GEV189	Serial Data transfer cable, 2 m, TS/TPS/DNA Lemo to USB
	GRX1200/GS10/GS15	734755	GEV195	Serial Data transfer cable, 2 m, connects GX port 1, 2, 3, (port 3 not for GS15) to PC
	TS30/GS10/GS15/CS10/CS15	758468	GEV218	Serial Data transfer cable, 2 m, connects TS30/GS/CS to USB
	GS10/GS15/CS10/CS15/GS09/CS09	767899	GEV234	USB data cable, 1.65 m, connects CS to GS or CS to PC (USB)
	TS02/06/09/CS10**/CS15**	764700	GEV223	USB Data cable, 1.8 m, TS/CS Mini-USB to USB
CS09/RX1210	GRX1200/GX1200	733283	GEV163	Data transfer cable, 1.8 m, connects RX port to GRX1200/GX1200
				
CS10/CS15 	TPS1200	756367	GEV217	Data transfer cable, 1.8 m, connects CS10/15 to TPS1200
	GS15/GS10	767899	GEV234	USB data cable, 1.65 m, connects CS to GS or CS to PC (USB)
CS10*/CS15* CS09 	GS15/GS10/GS09	772807	GEV237	USB data cable, 1.65 m, connects GS15/GS10/GS09 to CS Lemo

* with Lemo connector module
** with Mini USB connector module

DEVICE	INSTRUMENT	ART.	SIGN	DESCRIPTION
TCPS 	TS30	771057	GEV236	Y-cable, 1.8 m, connects TS30 - TCPS - Batt
Satelline 3AS w/o housing	GS15/GS10/TPS1200	639968	GEV125	Data transfer cable, 1.8 m connects Satelline radio w/o housing
				
Satelline 3AS Epic pro (10W)	GS09/GS10/GS15/GRX1200	762026	GEV221	Y-cable, 2 m, connects Satel - GS/GX - Batterie
Satelline 3AS Epic pro (35W)	GS09/GS10/GS15/GRX1200	636805	GEV114	Connects Satelline to GS, for GS09 a GEV205 is additionally required
System 1200 GFU 	GS09/GS15	748418	GEV205	Y-cable, 1.8 m, connects GS09/15 - GFU - Batterie
	GS15/System500 GPS	767898	GEV233	Data cable, 0.8 m GS15/System500 to GFU
	GS15/System500 GPS	767897	GEV232	Data cable, 2.8 m GS15/System500 to GFU
System500 GFU 	TPS1200/GS10/GS15/GRX1200	767897	GEV232	2.8 m, connects System 500 GFU housings
	TPS1200/GS10/GS15/GRX1200	767898	GEV233	0.8 m, connects System 500 GFU housings
External Modem	GRX1200/GS10/GS15	563809	GEV113	Data cable, 2.8 m, connects GX port 1, 2, 3, (port 3 not for GS15) to modem
Time mark receiver	GX/GRX1200	667744	GEV150	PPS output cable, 2 m
External GNSS antenna* 	GRX1200/GS10	667200	GEV141	antenna cable, 1.2 m
	GRX1200/GS10	667201	GEV142	antenna cable, 1.6 m
	GRX1200/GS10	636959	GEV120	antenna cable, 2.8 m
	GRX1200/GS10	632372	GEV119	antenna cable, 10 m
	GRX1200/GS10	724969	GEV194	antenna cable, 1.8 m,
External antenna	GS05/06	772002	GEV238	antenna cable, 1.2 m
				

*or external Gainflex UHF/GSM Radio ant.

- when it has to be **right**

Leica
Geosystems