

Cable and Connector Overview

1. Cable

Instrument	Peripherie	Name
CUBE	Power	Power Cable Cube - 5-24V
CUBE	PC	USB Cable Cube - PC
CUBE	PC	Terminal Cable Cube - PC
CUBE	PC	Optic Monitor Cable Cube - PC
EDL	Hostbox	Sensor Cable EDL-Hostbox
EDL	Power	Power Cable EDL-STAKEI
EDL	PC	Monitor Cable EDL-RS232/PC
EDL	PC	Terminal Cable EDL-RS232/PC
EDL	PC	Modem Cable EDL-RS232/PC
EDL	Ethernet/PC	Monitor Ethernet EDL Combi Adapter
EDL	Ethernet	Ethernet EDL Adapter
EDL	Ethernet/PC	Ethernet Cable EDL- Ethernet
EDL	Mark	Sensor Cable EDL-Mark
EDL	Guralp Seismometer	Sensor Cable EDL-40T
EDL/Breakoutbox	Guralp Seismometer	Sensor Cable Guralp-Breakout Box
EDL/Hostbox	STS-2 Seismometer	Sensor Cable STS 2 - Hostbox
EDL/Breakoutbox	Nanometrics 120PA/240	Sensor Cable Nanometrics
EDR210	PC	Monitor/Debug Cable EDR210-PC
EDR210	Ethernet	Ethernet Cable EDR210-Ethernet
EDR210	USB CLIENT	USB CLIENT Cable EDR210
EDR210	USB HOST	USB HOST Cable EDR210
EDR210 HDD	PC	USB Cable EDR HDD - PC
Geode	Power	Power Cable Geode
Geode	Geophones	Geophone Cable Geode
Geode	Geode	Interface Cable Geode
Geode	Geode	Interface Extension Cable Geode

2. Connectors

show details at chapter 2

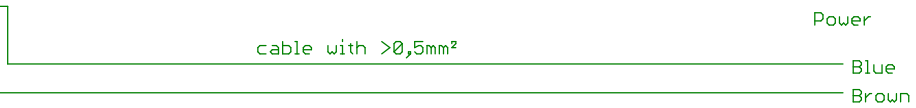
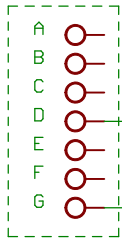
Power Cable Cube - 5-24V

Cube		Power	
Socket MIL-C-26482 E10-07S	Signal	Signal	bare cable end
G	Ext PWR DC 5-24V	PWR 5-24V	Brown
D	Ground	Ground	Blue

All pins are not protected against overvoltage!
Wiring failure can burn the electronic!



MIL-C-26482 E10-07S



TITLE: Power Cable Cube	
Document Number:	REU:
Date: 22.09.2010 12:56:52	Sheet: 1/1

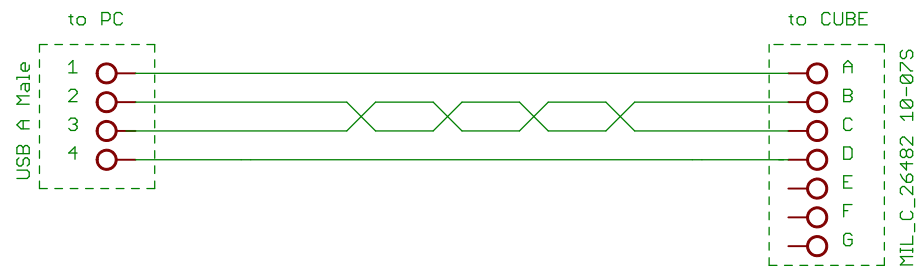
USB Cable Cube - PC

Cable: only use grey USB 2.0 Cable 1m

Cube		PC	
Socket MIL-C-26482 E10-07S	Signal	Signal	USB-A Male
A	5V	5V	1
B	Data +	Data +	3
C	Data -	Data -	2
D	Ground	Ground	4

All pins are not protected against overvoltage!
Wiring failure can burn the electronic!





TITLE: USB Cable CUBE	
Document Number:	REV:
Date: 24.04.2013 10:54:33	Sheet: 1/1

Terminal Cable Cube - PC

Terminal Cable is FTDI TTL-232R-3V3 (USB to TTL Serial Cable(3.3V) 1.8m)
(RS Components 429-307)

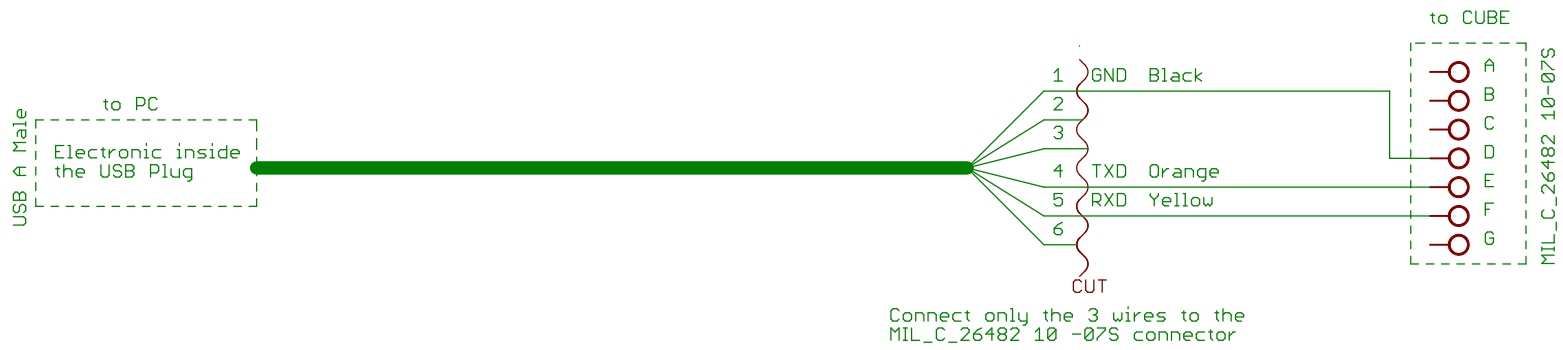
Cube		PC	
Socket MIL-C-26482 E10-07S	Signal	Signal	FTDI TTL-232R-3V3
E	Terminal TX 3.3V*	3,3V TTL to USB TX	Orange
F	Terminal RX 3.3V*	3,3V TTL to USB RX	Yellow
D	Ground	Ground	Black

* Terminal Signal is low level RS232. Don not connect directly to PC RS232!

All pins are not protected against overvoltage!

Wiring failure can burn the electronic!





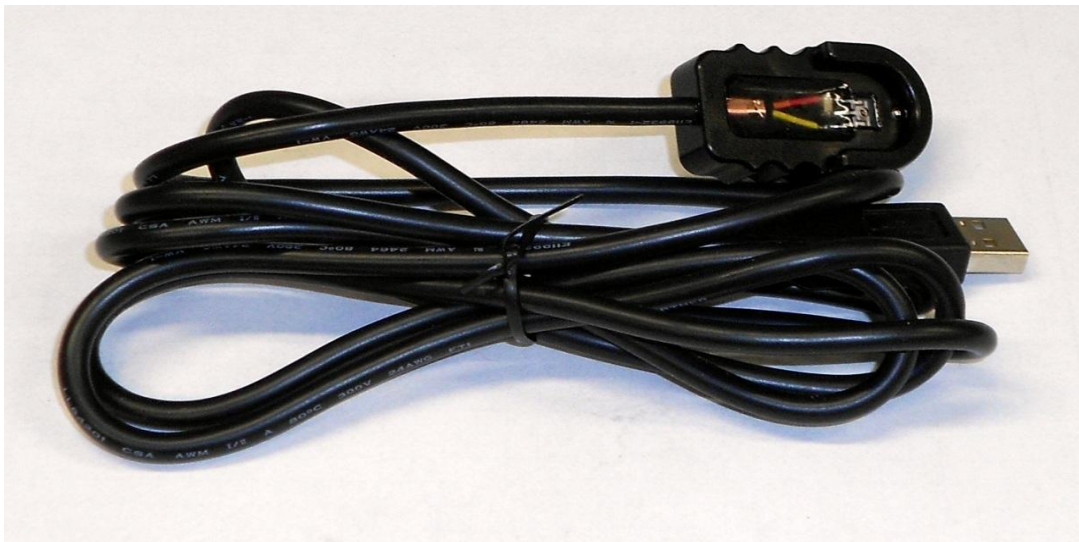
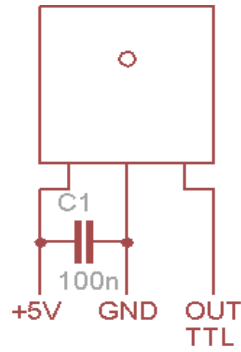
TITLE: Terminal Cable CUBE	
Document Number:	REV:
Date: 12.03.2013 15:05:51	Sheet: 1/1

Optic Monitor Cable Cube - PC

Terminal Cable is FTDI TTL-232R-3V3 (USB to TTL Serial Cable(3.3V) 1.8m)
(RS Components 429-307)

Cube	PC	
Signal	Signal	FTDI TTL-232R-3V3
+5V VCC	+5V VCC	Red
OUT	OUT	Yellow
GND	GND	Black

Sensor: SHARP GP1FAV50RK0F
Farnell: 1243863





TITLE: Optic Monitor Cable Cube-PC	
Document Number:	REV:
Date: 18.04.2013 15:10:04	Sheet: 1/1

Sensor Cable EDL-Hostbox

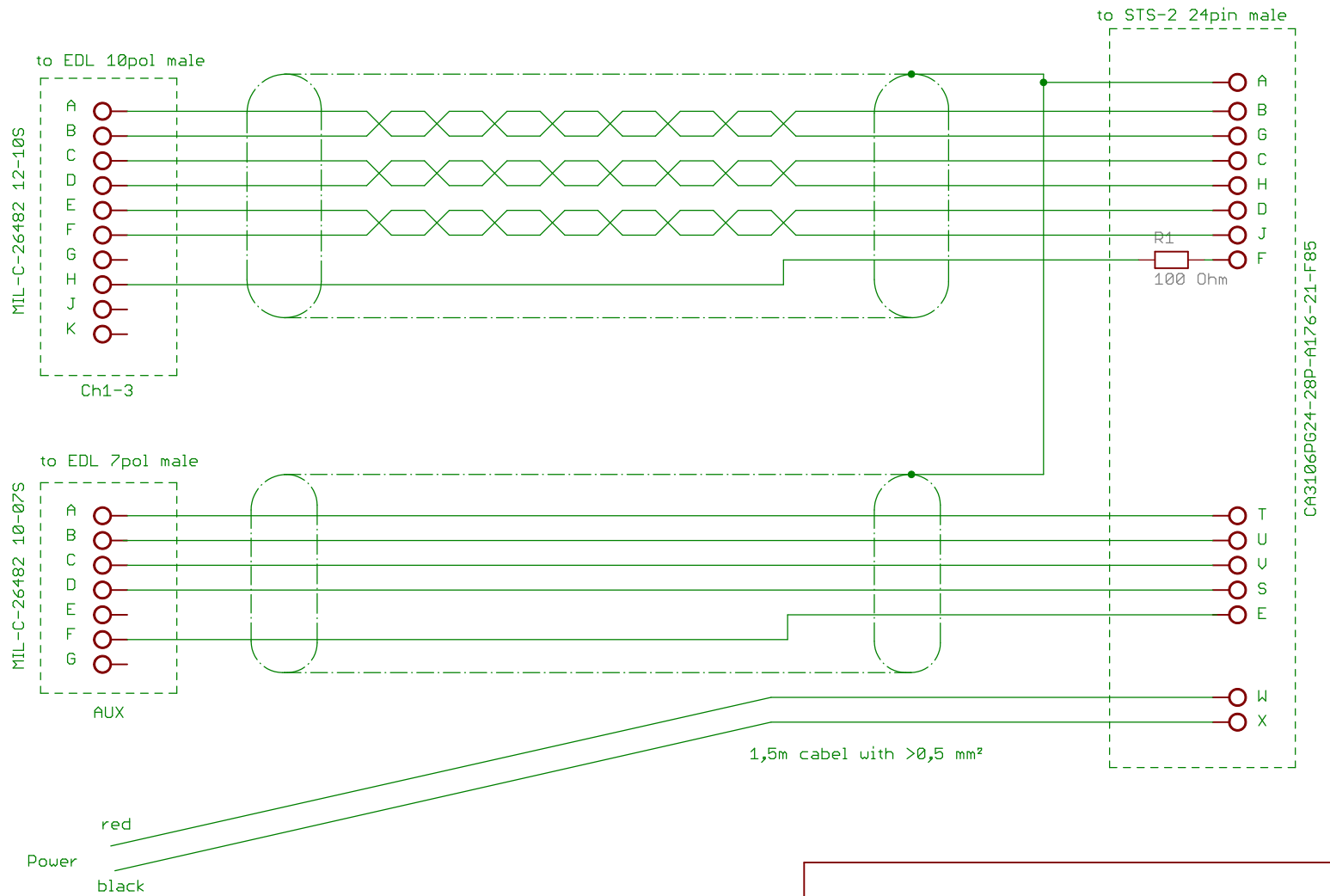
Cable Ch1-3: 1,5m LifYCY 6x2x0,2mm²

Cable Aux: 1,5m LifYCY 3x2x0,08mm²

Cable Pwr: 1,5m H03VV-F with > 0,5mm²

EDL Channel 1-3 or 4-6		Hostbox	
Plug MIL-C-26482 12-10P	Signal	Signal	CA3106PG24-28P- A176-21-F85
A	Channel 1(4) IN+	Vertical +	B
B	Channel 1(4) IN-	Vertical -	G
C	Channel 2(5) IN+	North-South +	C
D	Channel 2(5) IN-	North-South -	H
E	Channel 3(6) IN+	East-West +	D
F	Channel 3(6) IN-	East-West -	J
H	Calibration Ground	Signal Ground (via 100Ohm)	F
	Shield	Shield	A
EDL Auxiliary			
Plug MIL-C-26482 10-07P	Signal		
A	Aux IN1	WPOS/W+	T
B	Aux IN2	UPOS/U+	U
C	Aux IN 3	VPOS/V+	V
D	GND	Return	S
F	Digital OUT (TTL)	Auto Zero	E
	Shield	Shield	A
Power			
bare cable end	Signal		
red wire	Power +	12 V DC+	W
black wire	Power -	Ground	X





TITLE: Sensor_Cabel_Hostbox-EDL

Document Number:

REV:

Date: 22.09.2010 12:33:58

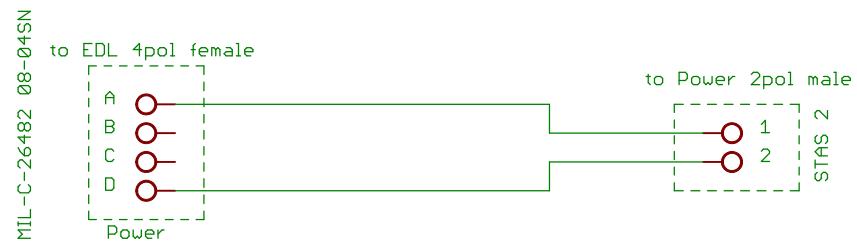
Sheet: 1/1

Power Cable EDL-STAKEI

Cable: H03VV-F 2x0,5mm² 1m

EDL		STAKEI	
Socket MIL-C-26482 08-04SN	Signal	Signal	Plug STAS 2
A	Power +	Power +	1
D	Power -	Power -	2



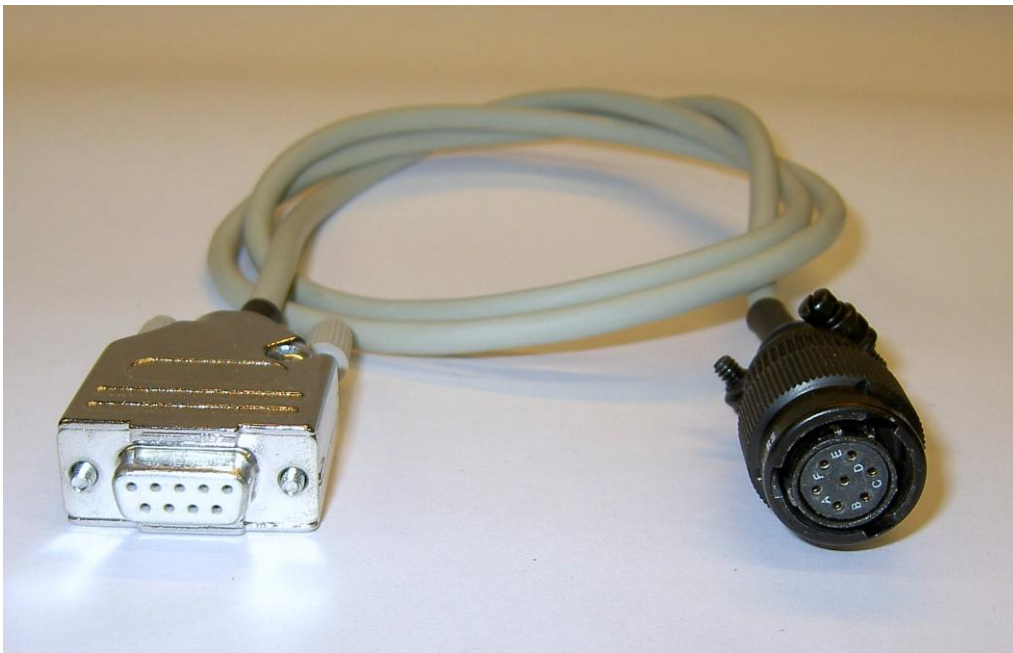


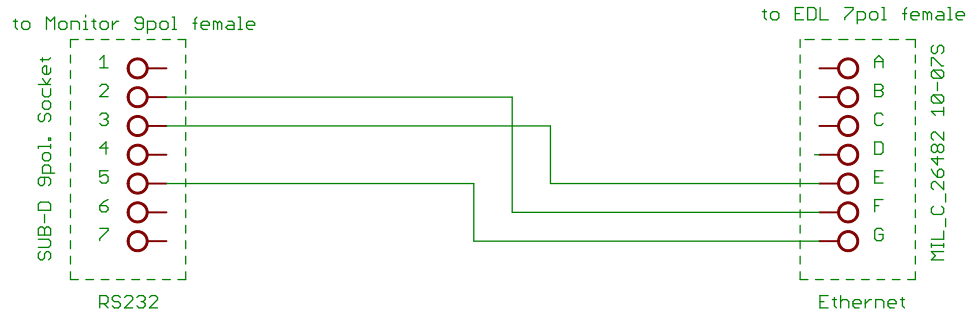
TITLE: Power_Cable_EDL-STAKEI	
Document Number:	REV:
Date: 04.05.2010 15:51:58	Sheet: 1/1

Monitor Cable EDL-RS232/PC

Cable: 90cm LifYCY 2x2x0,08mm²

RS 232		EDL	
Plug SUB-D 9Female	Signal	Signal	Socket MIL-C- 26482 10-07s
3	TX	Digitizer RX	E
2	RX	Digitizer TX	F
5	GND	Digitizer GND	G





TITLE: Monitor_Cable_EDL-RS232

Document Number:

REV:

Date: 04.05.2010 08:46:48

Sheet: 1/1

Terminal Cable EDL-RS232/PC

Cable: 1m LifYCY 3x2x0,08mm²

RS 232		EDL	
Plug SUB-D 9Female	Signal	Signal	Socket MIL-C-26482 12-10s
6	DSR	DCD	A
1	DCD	DSR	B
4	DTR	DSR	B
3	TxD	RxD	C
8	CTS	RTS	D
2	RxD	TxD	E
7	RTS	CTS	F
6	DSR	DTR	G
5	GND	GND	J
5	GND	GND	K



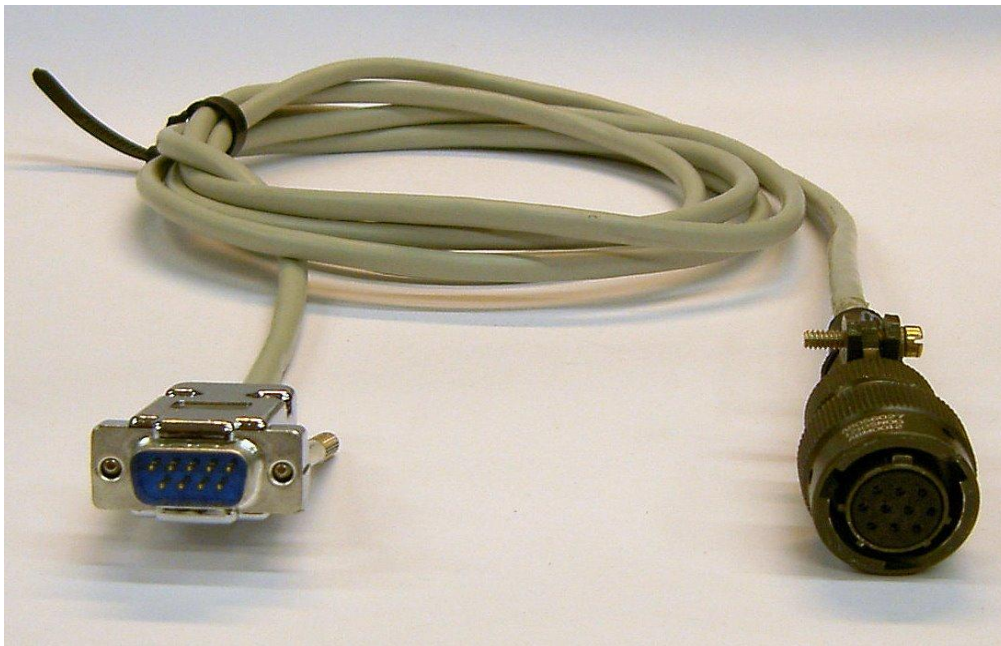


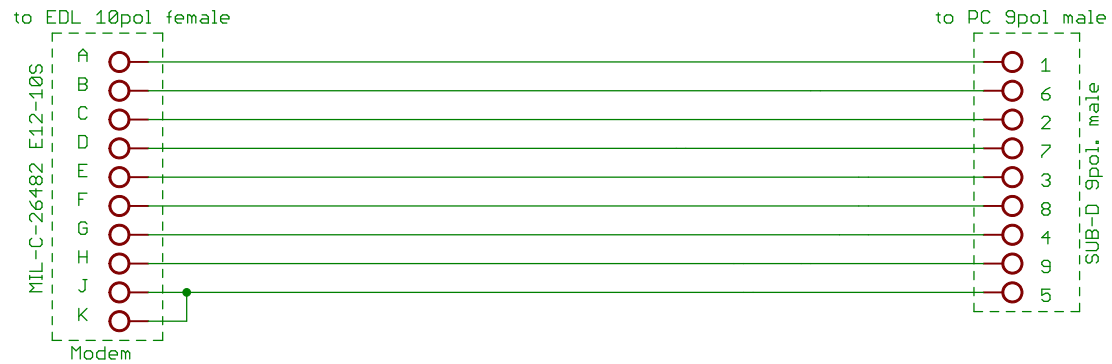
TITLE: Terminal_Cable_EDL-RS232	
Document Number:	REV:
Date: 04.11.2010 09:39:40	Sheet: 1/1

Modem Cable EDL-RS232/PC

Cable: 1m LifYCY 6x2x0,08mm²

EDL		RS232	
Socket MIL-C-26482 E12-10S	Signal	Signal	Plug SUB-D 9 Male
A	DCD	DCD	1
B	DSR	DSR	6
C	RxD	RxD	2
D	RTS	RTS	7
E	TxD	TxD	3
F	CTS	CTS	8
G	DTR	DTR	4
H	RI	RI	9
J	GND	GND	5
K	Terminal	GND	5

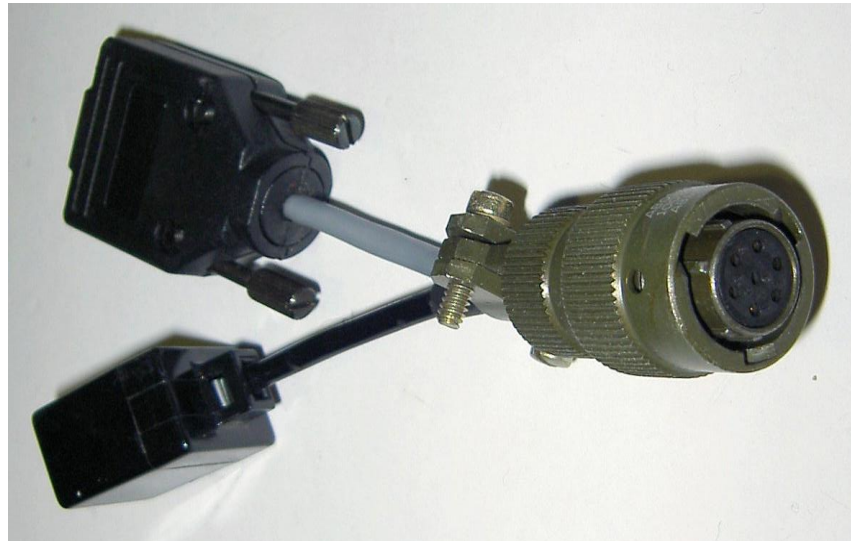


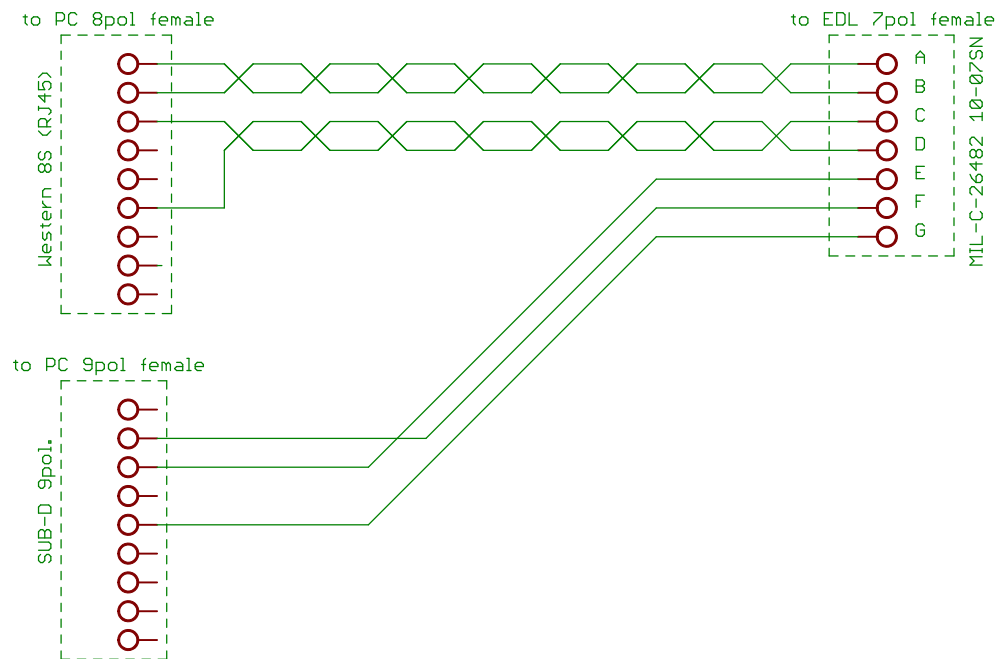


TITLE: Modem_Cable_EDL-RS232	
Document Number:	REV:
Date: 03.11.2010 13:27:28	Sheet: 1/1

Monitor Ethernet EDL Combi Adapter

Ethernet		EDL	
Plug Western 8Female (RJ45)	Signal	Signal	Socket MIL-C-26482 10-07SN
1	TX+	IN+	A
2	TX-	IN-	B
3	RX+	OUT+	C
6	RX-	OUT-	D
Monitor			
Plug SUB-D 9Female	Signal		
3	TX	Digitizer RX	E
2	RX	Digitizer TX	F
5	GND	Digitizer GND	G



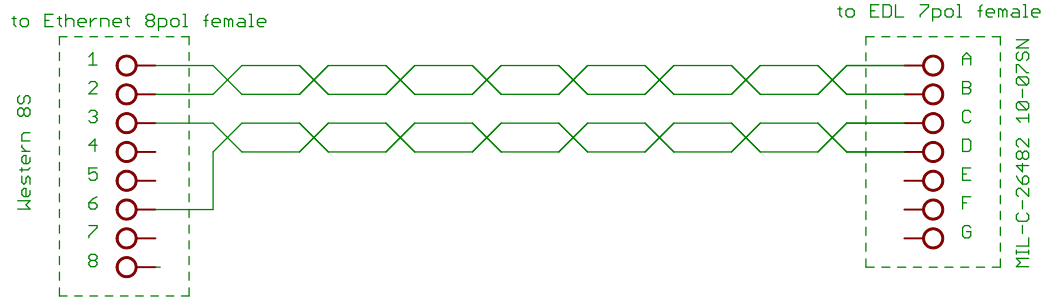


TITLE: Monitor_Ethernet_EDL_Combi_Adapter	
Document Number:	REV:
Date: 10.05.2010 11:17:04	Sheet: 1/1

Ethernet EDL Adapter

Ethernet		EDL	
Plug Western 8Female (RJ45)	Signal	Signal	Socket MIL-C-26482 10-07SN
1	TX+	IN+	A
2	TX-	IN-	B
3	RX+	OUT+	C
6	RX-	OUT-	D





TITLE: Ethernet_EDL_Adapter

Document Number:

REV:

Date: 10.05.2010 09:08:38

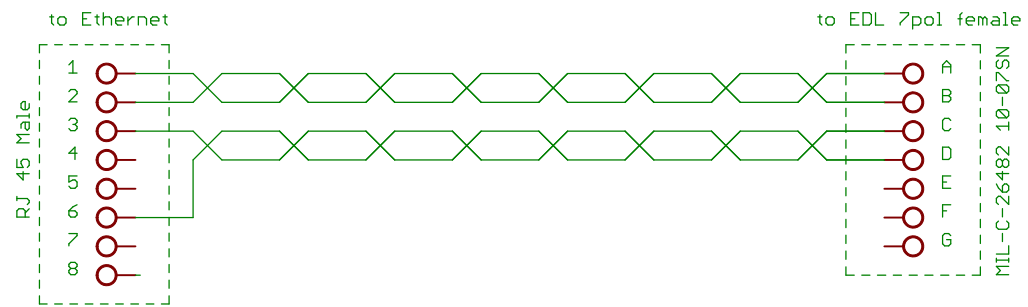
Sheet: 1/1

Ethernet Cable EDL- Ethernet

Cable: 1m LifYCY 3x2x0,08mm²

Ethernet		EDL	
Plug Western 8pol. (RJ45)	Signal	Signal	Socket MIL-C- 26482 10-07SN
1	TX+	IN+	A
2	TX-	IN-	B
3	RX+	OUT+	C
6	RX-	OUT-	D





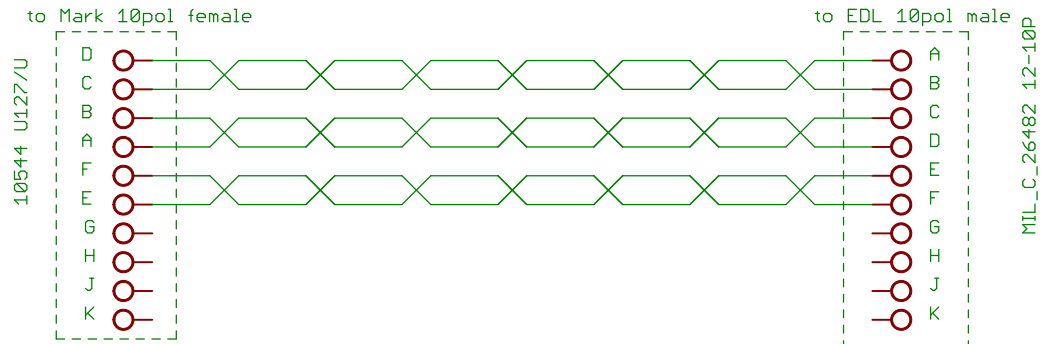
TITLE: Ethernet Cable EDL	
Document Number:	REV:
Date: 22.09.2010 13:16:10	Sheet: 1/1

Sensor Cable EDL-Mark

Cable: 3m LifYCY 6x2x0,08mm²

Mark		EDL	
Socket MIL-C-10544 U127/U	Signal	Signal	Plug MIL-C-26482 12 10P
D	Vertical (+)	Channel 1(4) IN+	A
C	Vertical (-)	Channel 1(4) IN-	B
B	North-South (+)	Channel 2(5) IN+	C
A	North-South (-)	Channel 2(5) IN-	D
F	East-West (+)	Channel 3 (6) IN+	E
E	East-West (-)	Channel 3(6) IN -	F





TITLE: Sensor_Cable_Mark-EDL

Document Number:

REV:

Date: 04.05.2010 08:25:26

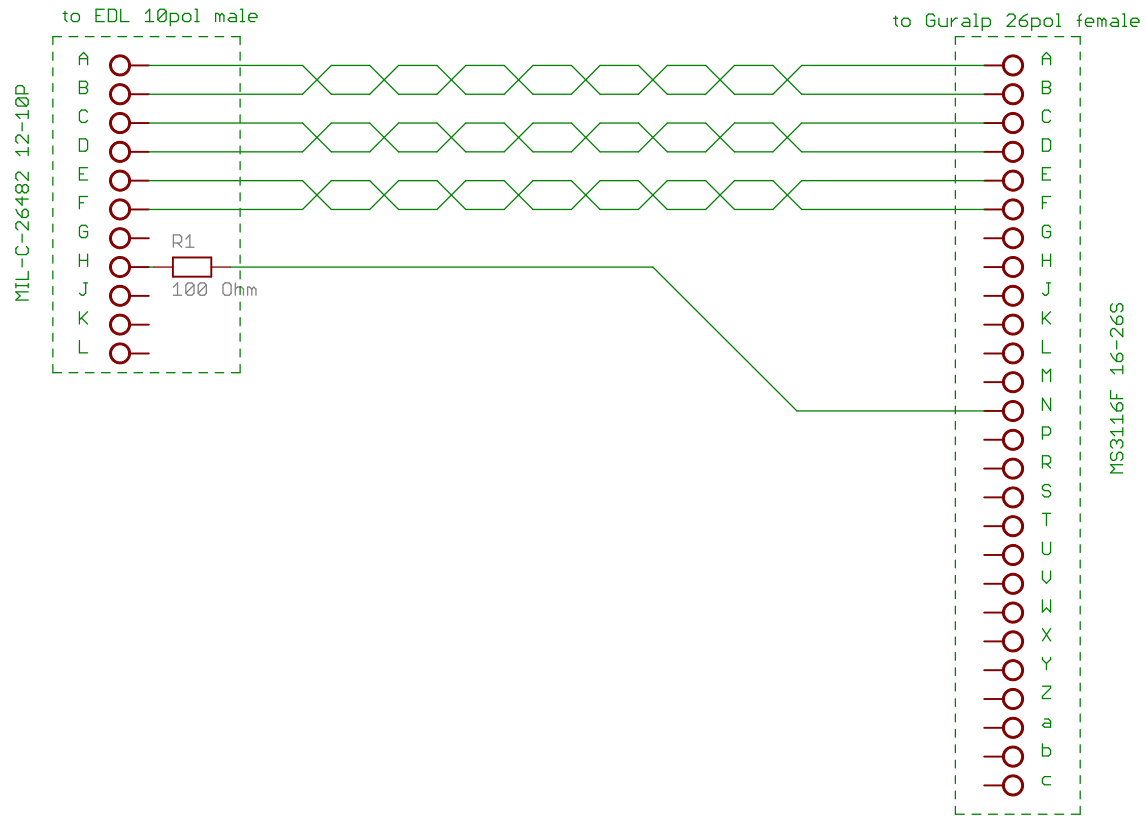
Sheet: 1/1

Sensor Cable EDL-40T

Cable: 3m LifYCY 6x2x0,2mm²

40T		EDL	
Socket MIL-C-26482 16-26S	Signal	Signal	Plug MIL-C-26482 12-10P
A	Vertical +	Channel 1(4) IN+	A
B	Vertical -	Channel 1(4) IN-	B
C	North-South +	Channel 2(5) IN+	C
D	North-South -	Channel 2(5) IN-	D
E	East-West +	Channel 3 (6) IN+	E
F	East-West -	Channel 3(6) IN -	F
N	Signal Ground	Calibration Ground (via 100 Ohm)	H





TITLE: Sensor_Cable_EDL_40T

Document Number:

REV:

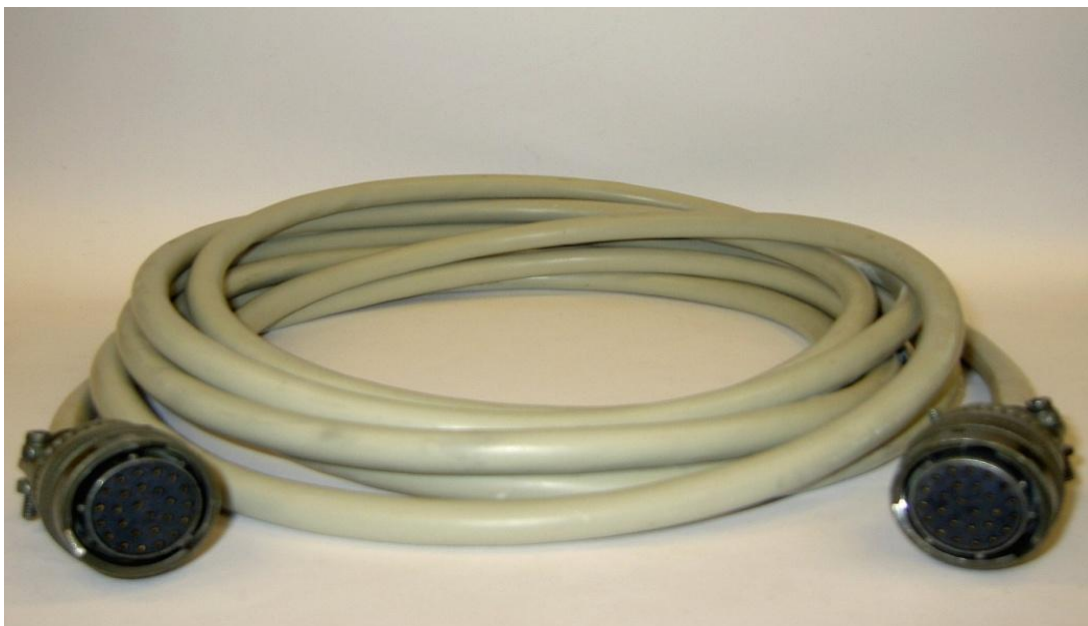
Date: nicht gespeichert!

Sheet: 1/1

Sensor Cable Guralp-Breakout Box

Cable: 5m LifYCY 12x2x0,2mm²

Guralp		Breakout Box	
Socket MIL-C-26482 16-26S	Signal	Signal	Socket MIL-C-26482 16-26S
A	Vertikal +	Vertikal +	A
B	Vertikal -	Vertikal -	B
C	North-South +	North-South +	C
D	North-South -	North-South -	D
E	East-West +	East-West +	E
F	East-West -	East-West -	F
G	Mass Position V	Mass Position V	G
J	Mass Position N	Mass Position N	J
K	BUSYLED	BUSYLED	K
L	Mass Position E	Mass Position E	L
N	Signal Ground	Signal Ground	N
P	Calibration Signal	Calibration Signal	P
R	Calibration Enable V	Calibration Enable V	R
S	Calibration Enable N	Calibration Enable N	S
T	Calibration Enable E	Calibration Enable E	T
U	Center	Center	U
W	Unlock	Unlock	W
X	LOCK	LOCK	X
Y	Logic Signal Ground	Logic Signal Ground	Y
b	analog Power Ground	analog Power Ground	b
c	Power +ve	Power +ve	c

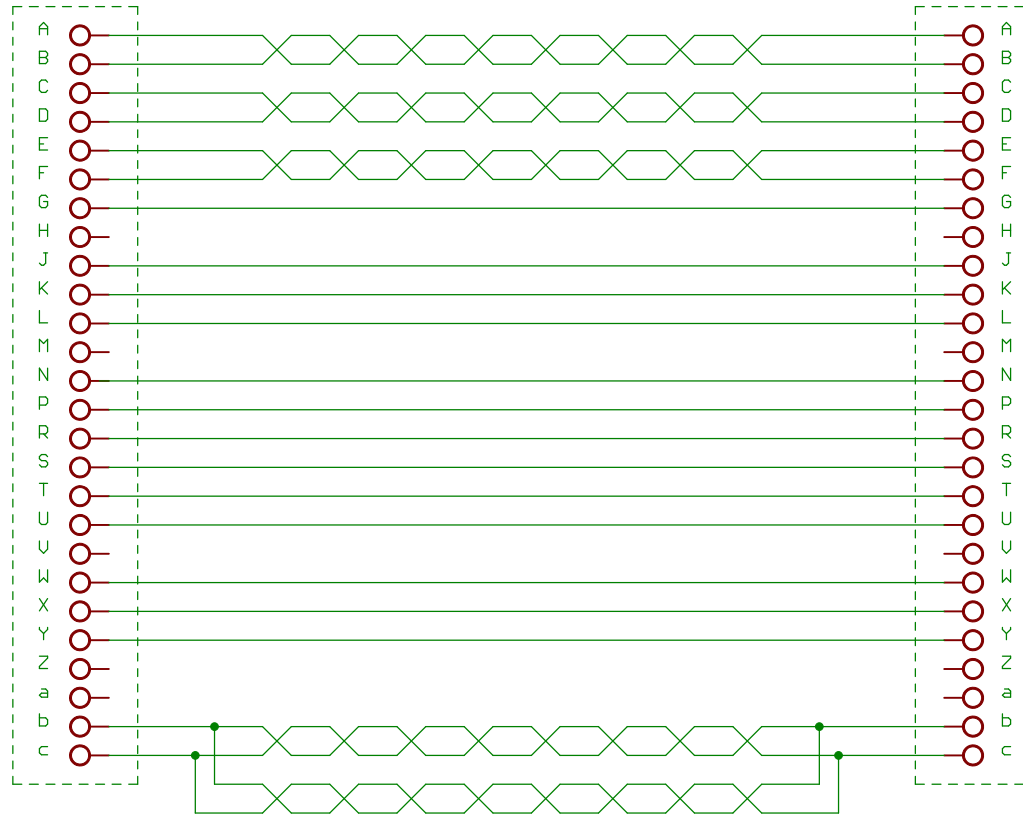


to Guralp 26pol female

to Breakoutbox 26pol female

MIL-C-26482 16-26S

MIL-C-26482 16-26S



TITLE: Sensor_Cable_Guralp_BreakoutBox

Document Number:

REV:

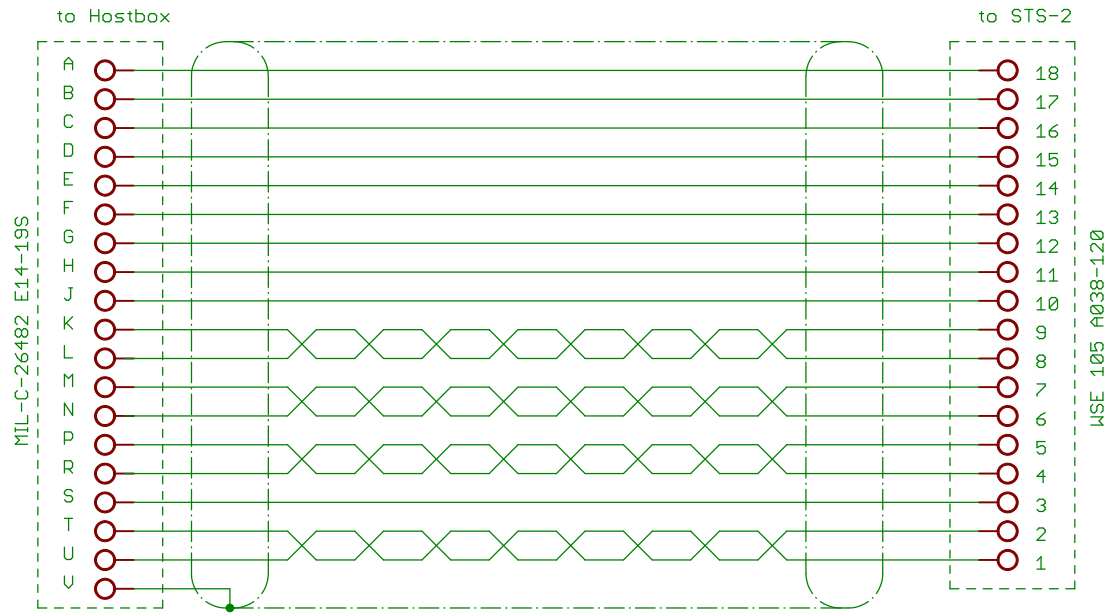
Date: 03.05.2010 15:54:46

Sheet: 1/1

Sensor Cable STS 2 - Hostbox

STS-2		Hostbox	
WSE 105 A038-120	Signal	Signal	Socket MIL-C- 26482 E14-19S
1	+VAR	+VAR	U
2	-VAR	-VAR	T
3	GNDP	GNDP	S
4	X+	X+	R
5	X-	X-	P
6	Y+	Y+	N
7	Y-	Y-	M
8	Z+	Z+	L
9	Z-	Z-	K
10	VPOS/V+	VPOS/V+	J
11	WPOS/W+	WPOS/W+	H
12	UPOS/U+	UPOS/U+	G
13	CONTR	CONTR	F
14	GNDS	GNDS	E
15	UCAL	UCAL	D
16	WCAL	WCAL	C
17	VCAL	VCAL	B
18	CCOM	CCOM	A
		SHIELD	V



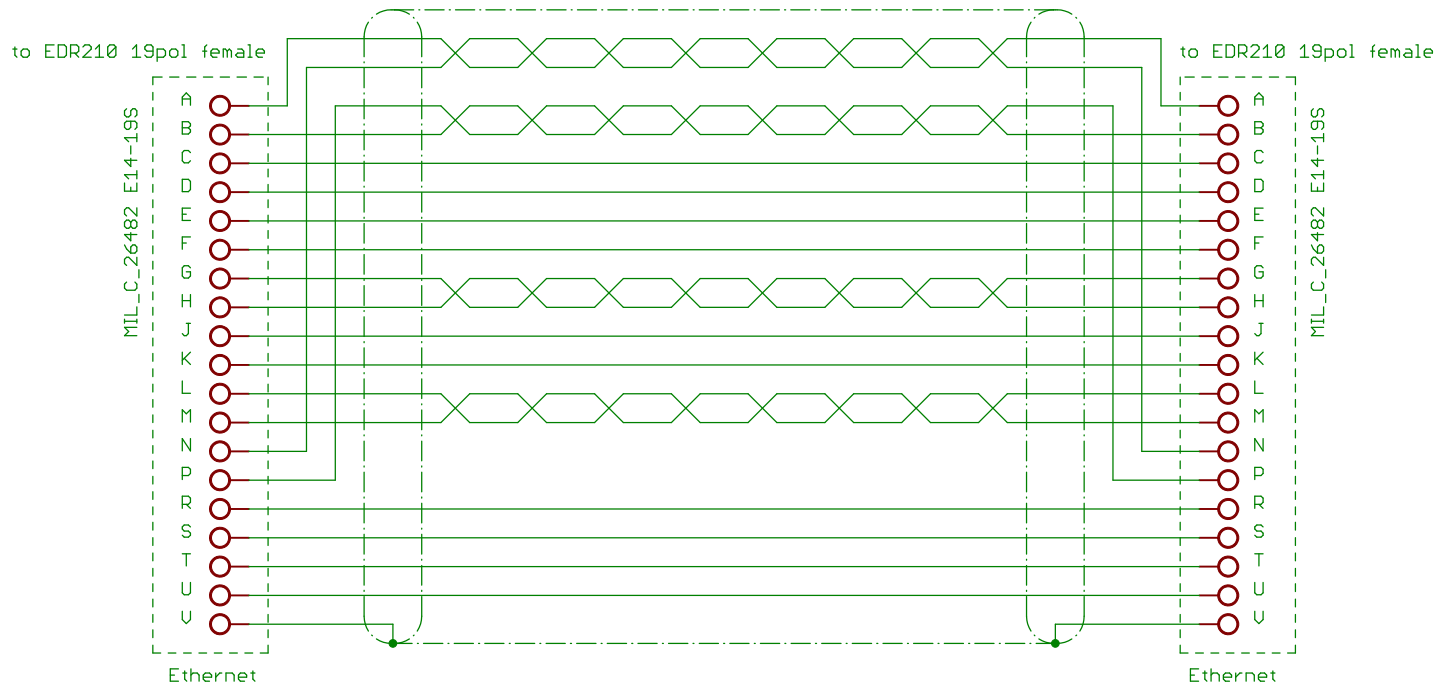


TITLE: Sensor Cable STS-2 Hostbox	
Document Number:	REV:
Date: 22.09.2010 13:39:34	Sheet: 1/1

Sensor Cable Nanometrics

Breakoutbox		Sensor	
MIL-C-26482 E14-19S	Signal	Signal	MIL-C-26482 E14-19S gewinkelt2
L	Z+/W+	Z+/W+	L
M	Z-/W-	Z-/W-	M
N	Y+/V+	Y+/V+	N
A	Y-/V-	Y-/V-	A
P	X+/U+	X+/U+	P
B	X-/U-	X-/U-	B
T	CAL_SIG	CAL_SIG	T
U	W_CALEN	W_CALEN	U
J	V_CALEN	V_CALEN	J
K	U_CALEN	U_CALEN	K
S	W_MP	W_MP	S
F	V_MP	V_MP	F
E	U_MP	U_MP	E
V	AGND	AGND	V
H	+BAT	+BAT	H
G	-BAT	-BAT	G
D	UVW/TX	UVW/TX	D
C	MC/RX	MC/RX	C
R	DGND	DGND	R
CHASSIS	SHELL/BAND	SHELL/BAND	CHASSIS





TITLE: Sensor Cable Nanometrics	
Document Number:	REV:
Date: 24.04.2013 10:30:24	Sheet: 1/1

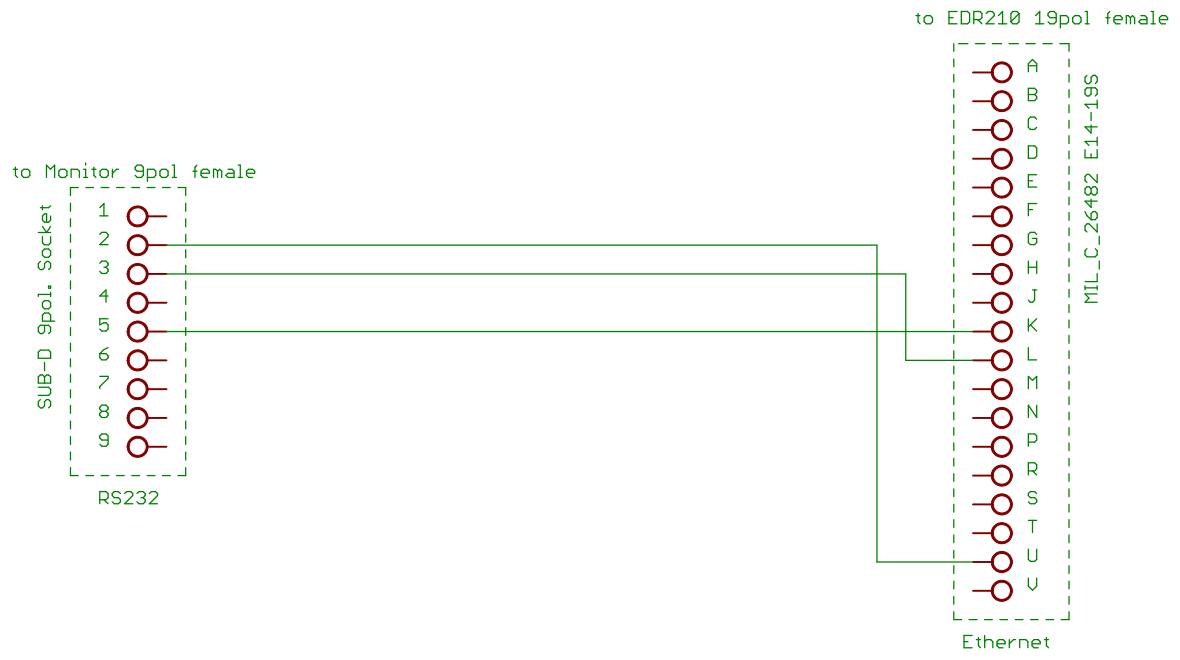
Monitor/Debug Cable

EDR210-PC

Cable: 1m LifYCY 3x2x0,08mm²

RS 232		EDR210	
Plug SUB-D 9Female	Signal	Signal	Socket MIL-C- 26482 E14-19S
3	TX	Digitizer/Debug RX	L
2	RX	Digitizer/Debug TX	U
5	GND	GND	K



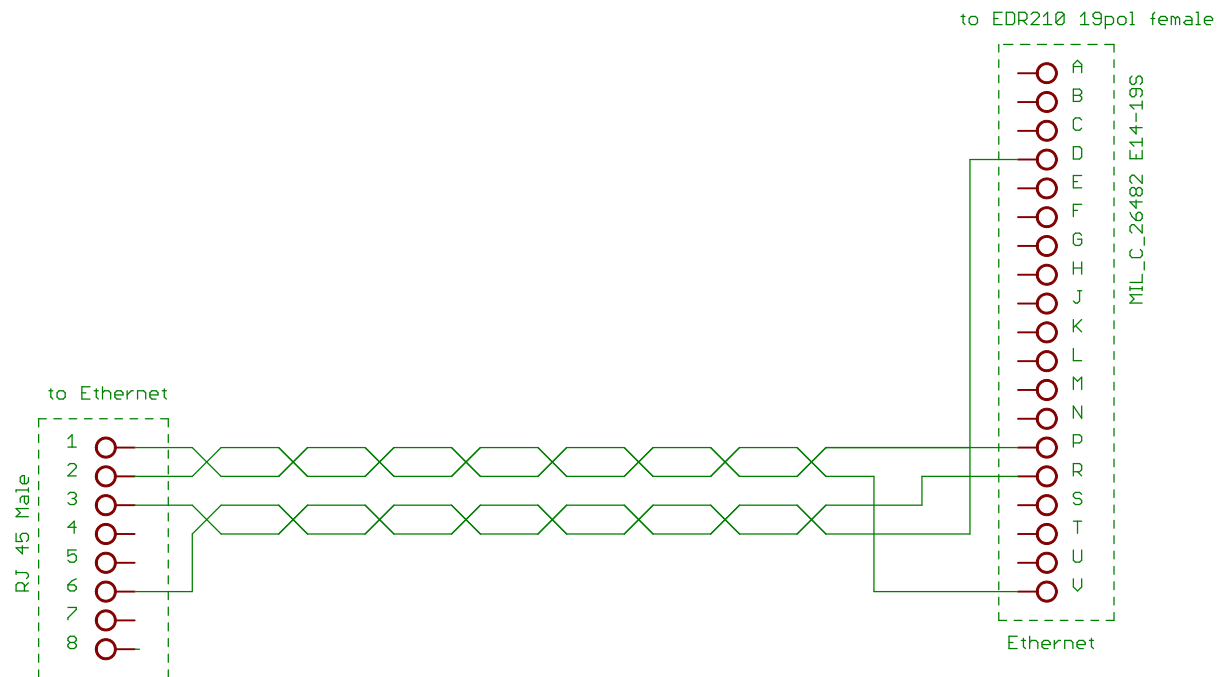


TITLE: Monitor Debug_Cable_EDR210-PC	
Document Number:	REV:
Date: nicht gespeichert!	Sheet: 1/1

Ethernet Cable EDR210-Ethernet

Ethernet		EDR210	
Plug Western 8pol. (RJ45)	Signal	Signal	Socket MIL-C- 26482 E14-19S
1	TX+	ETH TX+	P
2	TX-	ETH TX-	V
3	RX+	ETH RX+	R
6	RX-	ETH RX-	D





TITLE: Ethernet Cable EDR210-Ethernet

Document Number:

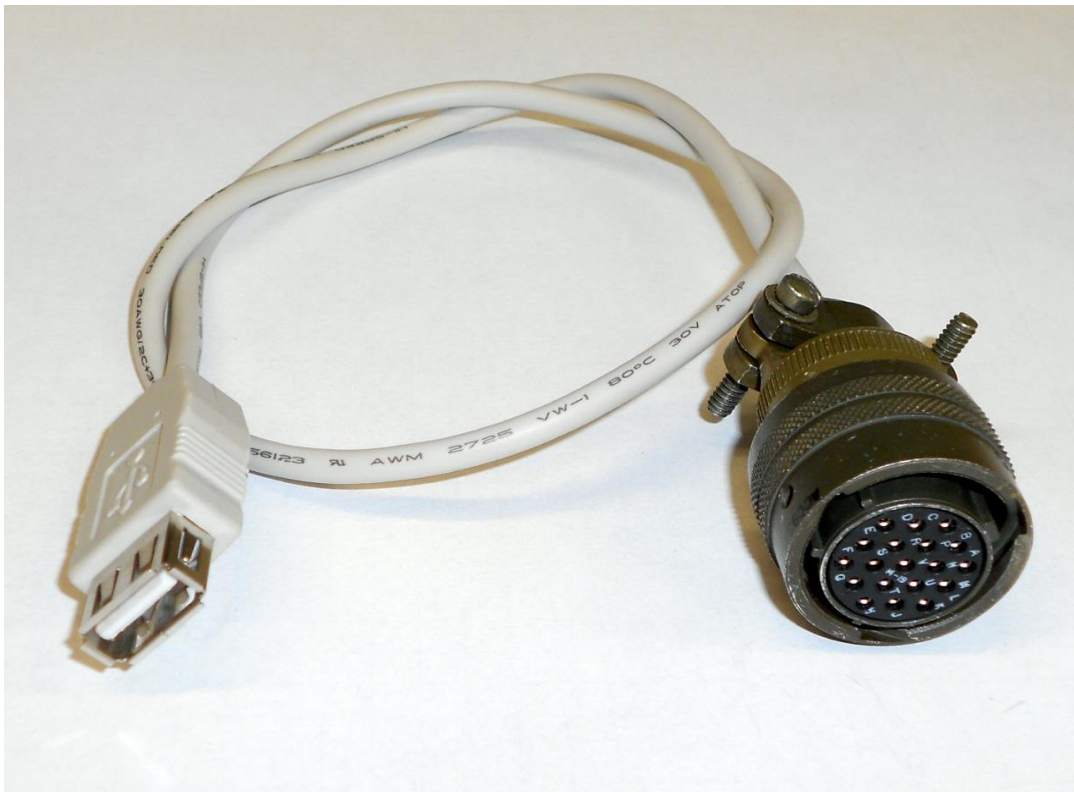
REV:

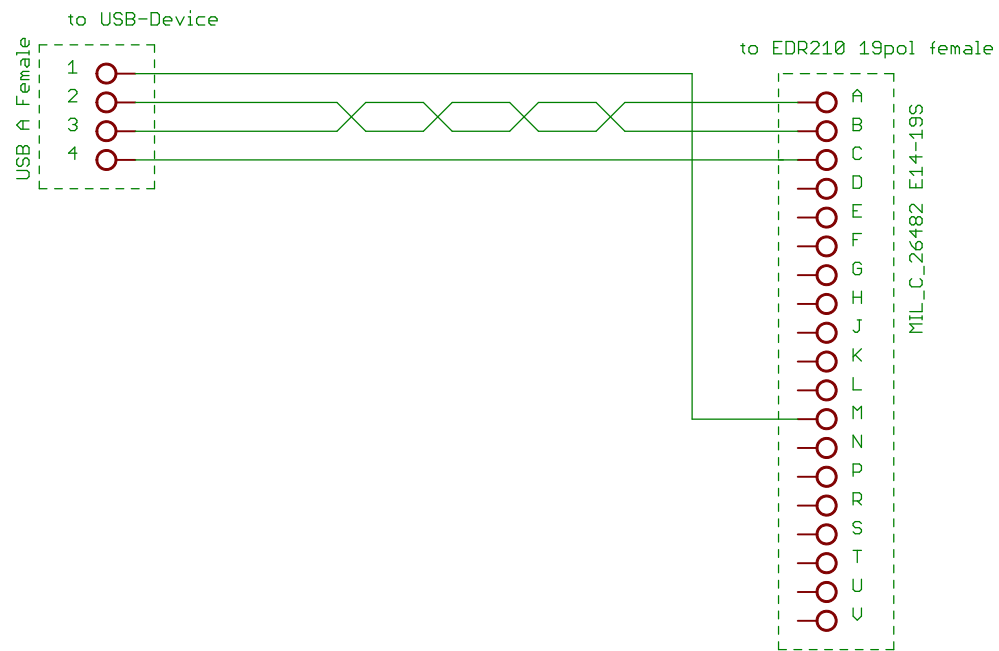
Date: 18.04.2013 14:47:30

Sheet: 1/1

USB CLIENT Cable EDR210

USB CLIENT		EDR210	
USB-A Female	Signal	Signal	Socket MIL-C-26482 E14-19S
1	VCC	USB1 VCC	M
2	Data -	USB1 D-	A
3	Data +	USB1 D+	B
4	GND	USB1 GND	C





TITLE: USB CLIENT Cable EDR210

Document Number:

REV:

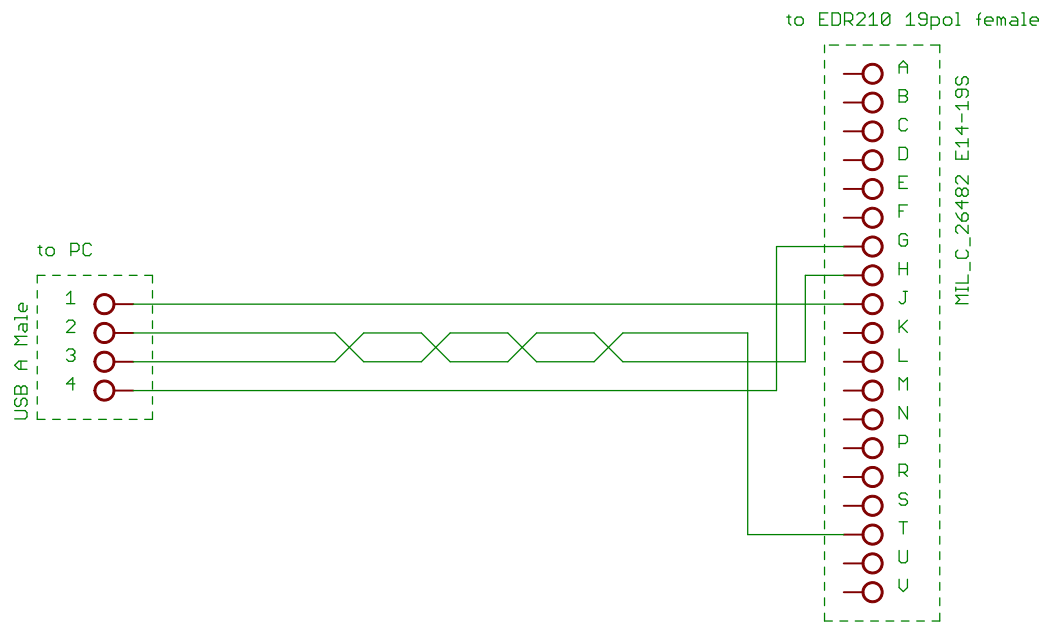
Date: 12.12.2013 08:57:39

Sheet: 1/1

USB HOST Cable EDR210

USB HOST		EDR210	
USB-A Male	Signal	Signal	Socket MIL-C-26482 E14-19S
1	VCC	USB VCC	J
2	Data -	USB D-	T
3	Data +	USB D+	H
4	GND	USB GND	G





TITLE: USB HOST Cable EDR210

Document Number:

REV:

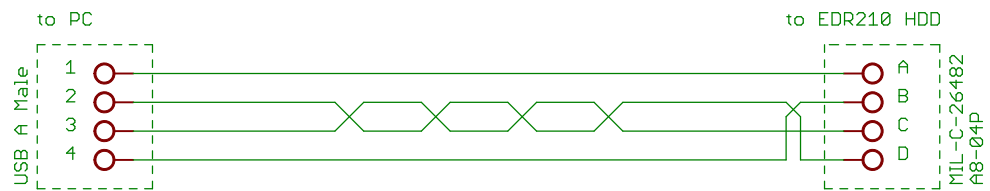
Date: 12.12.2013 08:58:32

Sheet: 1/1

USB Cable EDR HDD - PC

USB		EDR210 HDD	
USB-A Male	Signal	Signal	MIL-C-26482 A8-04P
1	VCC	VCC	A
2	Data -	D-	D
3	Data +	D+	C
4	GND	GND	B

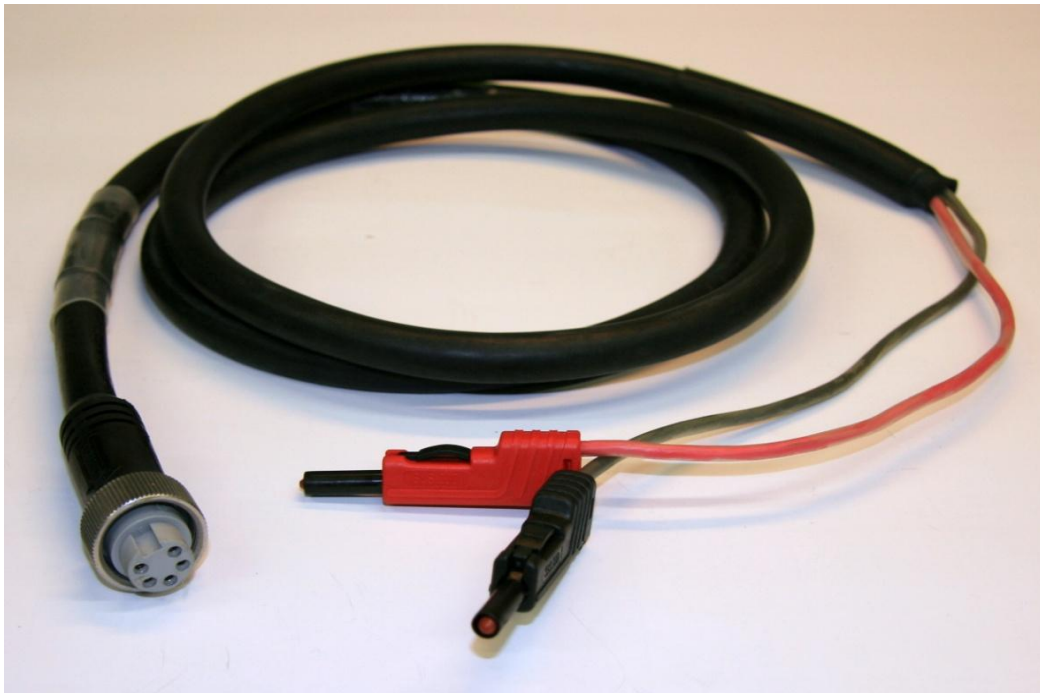


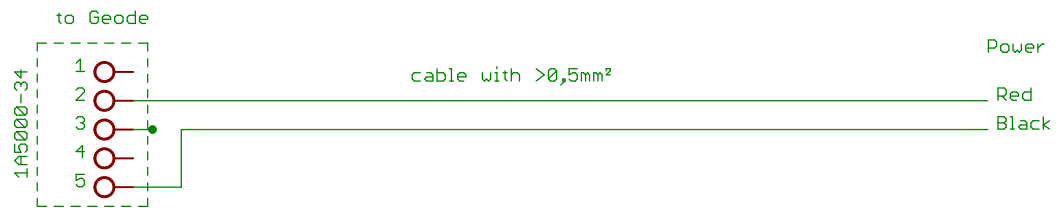


TITLE: USB Cable EDR210 HDD - PC	
Document Number:	REV:
Date: 12.02.2014 14:45:42	Sheet: 1/1

Power Cable Geode

Geode		Power	
1A5000-34	Signal	Signal	4mm Plugs
2	Power +	Power +	Red
3	Chassis Ground		
5	Ground	Ground	Black





TITLE: Power Cable Geode	
Document Number:	REU:
Date: 22.09.2010 13:46:06	Sheet: 1/1

Geophone Cable Geode

Geode		Geophones	
Socket MIL-C-26482 E24-61S	Signal	Signal	open Geophone Connectors
z/AA	Signal + /Signal -	Channel 1	
x/y	Signal + /Signal -	Channel 2	
v/w	Signal + /Signal -	Channel 3	
t/u	Signal + /Signal -	Channel 4	
r/s	Signal + /Signal -	Channel 5	
p/q	Signal + /Signal -	Channel 6	
m/n	Signal + /Signal -	Channel 7	
j/k	Signal + /Signal -	Channel 8	
h/i	Signal + /Signal -	Channel 9	
f/g	Signal + /Signal -	Channel 10	
d/e	Signal + /Signal -	Channel 11	
b/c	Signal + /Signal -	Channel 12	
Z/a	Signal + /Signal -	Channel 13	
X/Y	Signal + /Signal -	Channel 14	
V/W	Signal + /Signal -	Channel 15	
T/U	Signal + /Signal -	Channel 16	
R/S	Signal + /Signal -	Channel 17	
N/P	Signal + /Signal -	Channel 18	
L/M	Signal + /Signal -	Channel 19	
J/K	Signal + /Signal -	Channel 20	
G/H	Signal + /Signal -	Channel 21	
E/F	Signal + /Signal -	Channel 22	
C/D	Signal + /Signal -	Channel 23	
A/B	Signal + /Signal -	Channel 24	
PP	Ground	Ground	

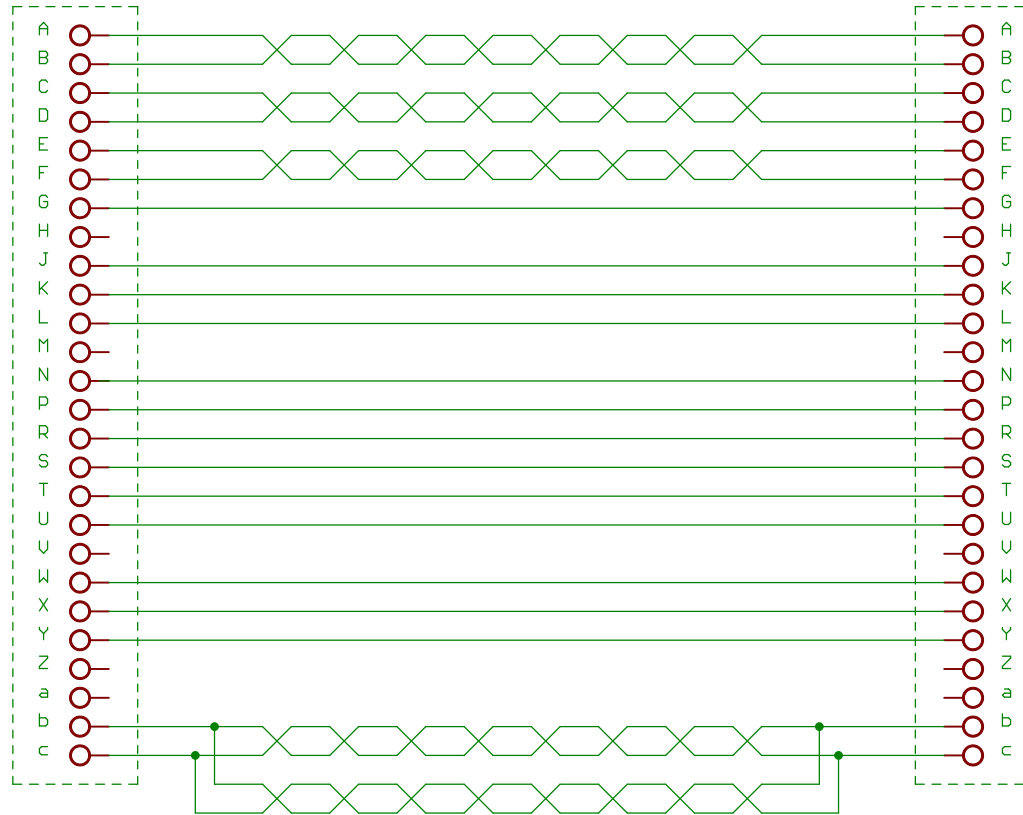


to Guralp 26pol female

to Breakoutbox 26pol female

MIL-C-26482 16-26S

MIL-C-26482 16-26S



TITLE: Geophone Cable Geode

Document Number:

REV:

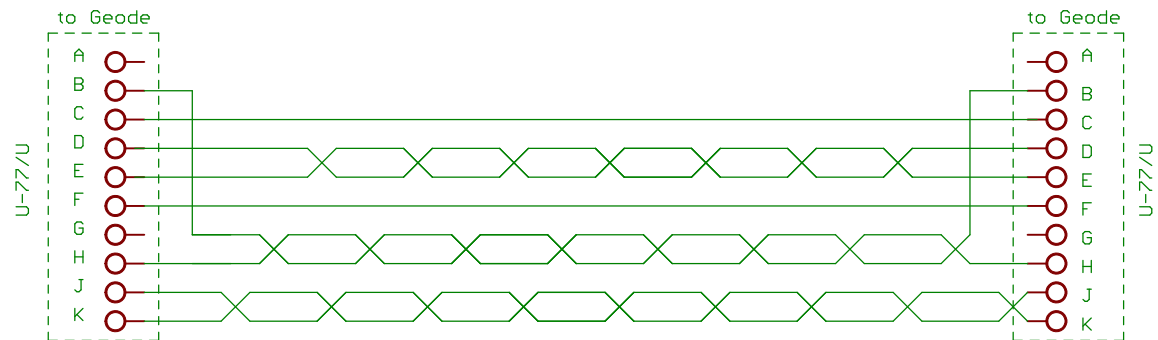
Date: 22.09.2010 13:48:12

Sheet: 1/1

Interface Cable Geode

Geode		Geode	
U-77/U	Signal	Signal	U-77/U
B	RX-	TX-	H
C	Remote Power Up+	Remote Power Up+	C
D	Trigger A	Trigger A	D
E	Trigger B	Trigger B	E
F	Power Up-	Power Up-	F
H	RX+	TX+	B
J	TX+	RX+	K
K	TX-	RX-	J





TITLE: Interface Cable Geode

Document Number:

REU:

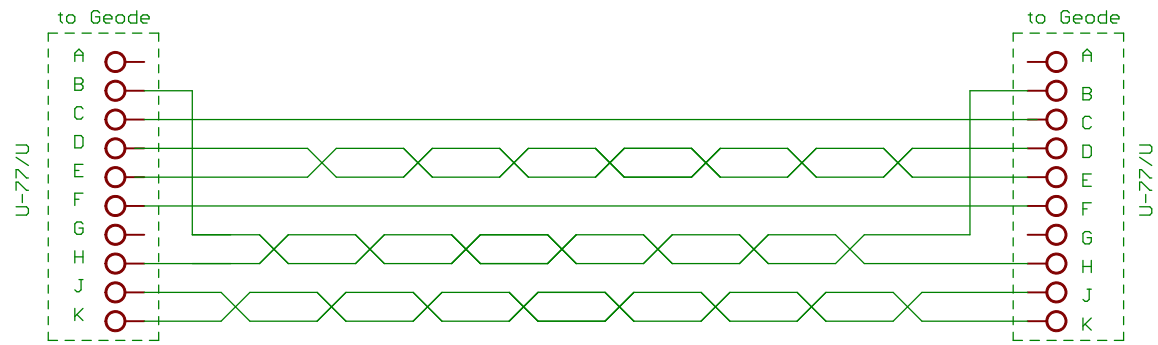
Date: 22.09.2010 14:07:28

Sheet: 1/1

Interface Extension Cable Geode

Geode		Interface Cable	
U-77/U	Signal	Signal	U-79/U
B	RX-	RX-	B
C	Remote Power Up+	Remote Power Up+	C
D	Trigger A	Trigger A	D
E	Trigger B	Trigger B	E
F	Power Up-	Power Up-	F
H	RX+	RX+	H
J	TX+	TX+	J
K	TX-	TX-	K

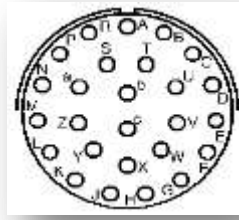




TITLE: Interface Extension Cable Geode	
Document Number:	REU:
Date: 22.09.2010 14:09:18	Sheet: 1/1

Connectors

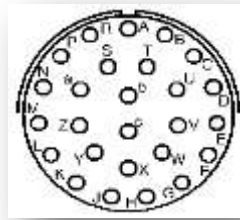
MIL-C-26482 E16-26S



Solder View

Part No:	Price:
Farnell:	
4835797	65 €
RS Components:	
301-4557	42 €

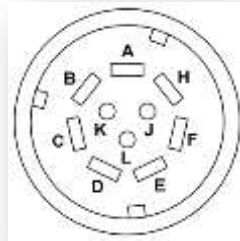
MIL-C-26482 A16-26P



Front View

Part No:	Price:
RS Components:	
301-4642	21 €

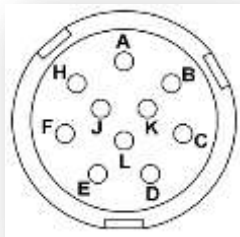
MIL-C-10544 U127/U



Front View

Part No:	Price:
Bürklin:	
72 F 205	33 €

MIL-C-10544 U-79/U

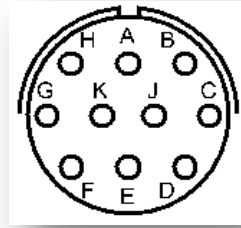


Front View

Part No:	Price:
Bürklin:	
72 F 210	44 €

Connectors

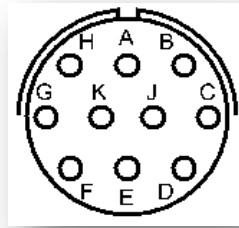
MIL-C-26482 E12-10P



Front View

Part No:	Price:
RS Components:	
301-4428	30 €
Farnell	
1339814	27 €

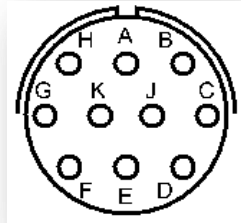
MIL-C-26482 A12-10S



Solder View

Part No:	Price:
Farnell:	
4835529	21 €
RS Components:	
301-4692	20 €

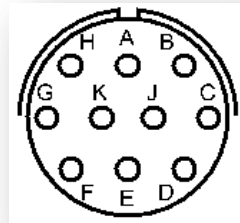
MIL-C-26482 E12-10S



Solder View

Part No:	Price:
Farnell:	
3641181	33 €
RS Components:	

MIL-C-26482 A12-10P

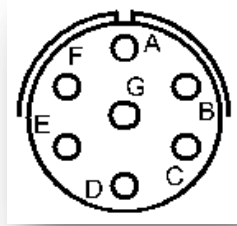


Front View

Part No:	Price:
Farnell:	
3911299	21 €
RS Components:	
301-4614	18 €

Connectors

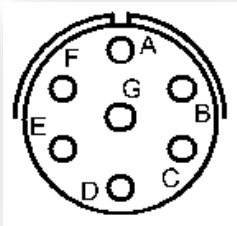
MIL-C-26482 E10-07P



Front View

Part No:	Price:
RS Components:	
301-4406	27 €

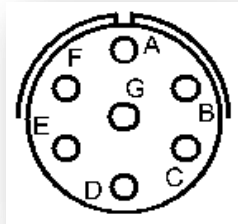
MIL-C-26482 A10-07S



Solder View

Part No:	Price:
Farnell:	
4574874	38 €
RS Components:	
301-4670	18 €

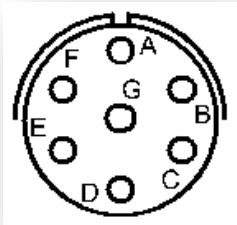
MIL-C-26482 E10-07S



Solder View

Part No:	Price:
RS Components:	
301-4490	32 €

MIL-C-26482 A10-07P

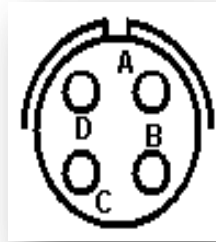


Front View

Part No:	Price:
Farnell:	
4835505	17 €
RS Components:	
301-4585	15 €

Connectors

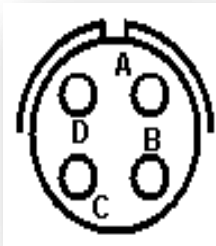
MIL-C-26482 E8-04P



Front View

Part No:	Price:
Farnell:	Plastic
1307474	22 €
	Metal
1654388	23 €

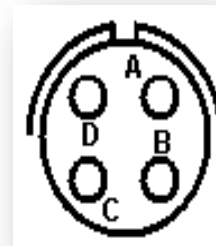
MIL-C-26482 A8-04S



Solder View

Part No:	Price:
Farnell:	Metal
3904672	25 €
	Plastic
1795889	11 €

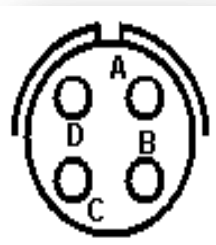
MIL-C-26482 E8-04S



Solder View

Part No:	Price:
Farnell	
1596248	33 €

MIL-C-26482 A8-04P

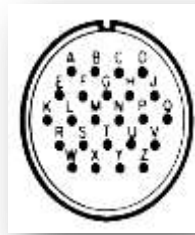


Front View

Part No:	Price:
Farnell:	Plastic
1795906	11 €
4574837	14 €

Connectors

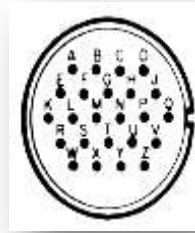
CA3106PG24-28P-A176-21-F85



Front View

Part No:	Price:
Farnell:	
1481054	92 €

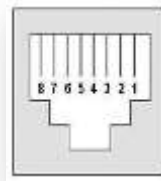
CA3106PG24-28PW-A176-21-F85



Front View

Part No:	Price:
Farnell:	
1491637	92 €

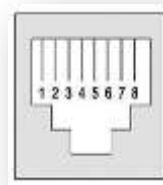
Western RJ45 Plug



Front View

Part No:	Price:
Farnell:	
1671836	15 €
Patchcable	
1525663	3 €

Western RJ45 Sockets

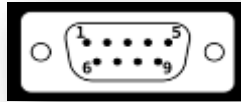


Front View

Part No:	Price:
RS Components:	
186-3161	6 €

Connectors

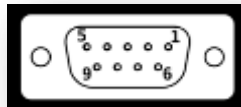
SUB-D 9 Pin



Front View

Part No:	Price:
Farnell:	
150726	1 €

SUB-D 9 Socket



Front View

Part No:	Price:
Farnell:	
1099052	1 €

WSE 105 A038-120



Solder View

Part No:	Price:
Fischerconnectors	

MIL-C-26482 E16-19S

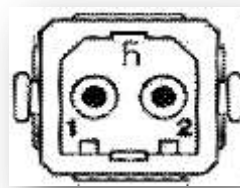


Solder View

Part No:	Price:
RS Components:	
301-4715	24 €
Farnell	
3904593	52 €

Connectors

STAS 2/20



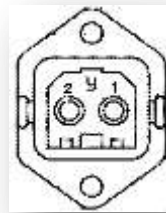
Front View

Part No:	Price:
RS Components	1*
178-6799	5 €
	2*
103-0894	5 €

1*=without strain relief

2*= with strain relief

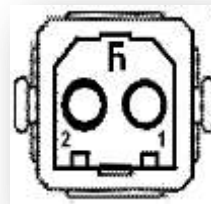
STAKEI 2



Front View

Part No:	Price:
RS Components:	
103-0939	3 €

STAK 2/20



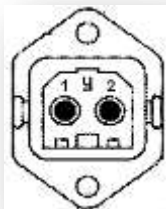
Front View

Part No:	Price:
RS Components	1*
103-0917	5 €
	2*
178-6806	6 €

1*=without strain relief

2*= with strain relief

STASEI 2

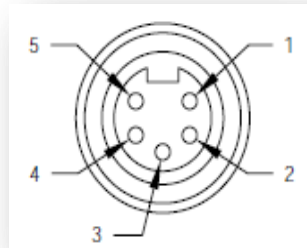


Front View

Part No:	Price:
RS Components:	
103-0901	4 €

Connectors

1A5000-34



Front View

Part No:	Price:
Farnell:	
1527782	55 €

MIL-C-26482 E16-19S gewinkelt



Front View

Part No:	Price:

MIL-C-26482 E14-14S gewinkelt



Front View

Part No:	Price:

Connectors

Eigenbau Spezialstecker



Part No:	Price: