

Menu ARGUS 25 (Version 3.2)

1. access		2. Accu surviving		3. single tests		4. Test-Manager		5. Autom. Tests		6. level measuring		7. L1-Status		8. configuration			
1.1	S-Bus - Interface select LZ mode P-P P-P Accu discharge U-xxv	3.1	Bit error test BERT start S-Bus (L1-Status) select service B channel select permanent swit. PRI: B-channel (128k) B-channel (64k) B-channel (128k) D-channel own number select service B channel select permanent swit. PRI: B-channel (128k) B-channel (64k) B-channel (128k) D-channel MagiBERT (Trained) MagiBERT (Untr.) D-channel	3.12	BERT wait permanent swit. PRI: B-channel (128k) B-channel (64k) B-channel (128k) D-channel MagiBERT (Trained) MagiBERT (Untr.) D-channel	3.13	B channel Loop: permanent swit. PRI: all framed all unframed (PRI) MagiBERT (Trained) MagiBERT (Untr.) D-channel	3.2	cancel all start new one	5.1	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.1	S-BUS: connected line other TE U-line voltage U power U ab: connected line	7.1	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.1	Trace/remote* off Auto Sync* Master P. Sync. recording
1.2	U-Interface select LZ mode P-P P-P TE automatic TE P-P TE P-MP NT P-P NT P-MP monitor recorder permanent swit.	3.2	suppl. serv. test own number select service DFU/64bit 3.1 kHz audio 7 kHz audio DFU-TA tel. ISDN Fax G3 Mixed Mode Video x Video x OSI Tele 7 kHz Videoconf. 1 Videoconf. 2	4.1	cancel all start new one	5.2	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.2	connected line other TE U-line voltage U power U ab: connected line	7.2	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.2	L1 parameter? yes no				
1.3	PR-Interface TE P-P NT P-P PRI - monitor PRI - recorder Permanent swit.	3.21	select service 3.1 kHz audio 7 kHz audio DFU-TA tel. ISDN Fax G3 Mixed Mode Video x Video x OSI Tele 7 kHz Videoconf. 1 Videoconf. 2	4.2	cancel all start new one	5.3	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.3	connected line other TE U-line voltage U power U ab: connected line	7.3	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.21	LI parameter? yes no				
1.4	POTS terminal POTS monitor	3.22	B channel/service select D-channel HOLD-Test CUP-Test CLIP/CLIR COLP/COLR DDI-Test MSN-Test CF-Test CW-Test COBS-Test CONR-Test CONR-T-Test MOCID-Test MOCID-Test ECI-Test CUG-Test CD-Test AOC-Test SUB-Test LUUS-Test	4.3	cancel all start new one	5.4	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.4	connected line other TE U-line voltage U power U ab: connected line	7.4	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.22	LI parameter? yes no				
1.5	automatically	3.3	service test own number B channel select	4.4	cancel all start new one	5.5	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.5	connected line other TE U-line voltage U power U ab: connected line	7.5	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.23	LI parameter? yes no				
1.6	Line test	3.4	Automatically D channel B channel, case A select number B channel select B channel, case B B channel select B channel select select number CFx-type: CFU CFB CFNR own number destination number	4.5	cancel all start new one	5.6	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.6	connected line other TE U-line voltage U power U ab: connected line	7.6	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.24	LI parameter? yes no				
1.7	listening Net side (NT) terminal (TE) start recording R.2 R.3 PC load session R.4 R.5 Internal flash. R.6 Reset flash R.7	3.41	select service All Spch DFU A3K1H A7KHz TelS1 TTX FaxG4 VirtP VirtP VirtP FaxG3 Tel7k	4.6	cancel all start new one	5.7	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.7	connected line other TE U-line voltage U power U ab: connected line	7.7	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.25	LI parameter? yes no				

intec Gesellschaft für Informationstechnik

Rohrriedstr. 80
58507 Luedescheid - Germany
Tel: +49 (0) 2351/9070-0
Fax: +49 (0) 2351/9070-70
E-Mail: sales@intec-isdh.de
Internet: www.argus.info

Hotkeys

Button 2:	service list
Button 3:	Suppl. serv. list
Button 4:	Automatic tests
Button 5:	test data to PC (Automatic tests)
Button 6:	Numbers
Button 7:	Testmanager
Button 8:	own number
Button 9:	destination number
Button 0:	Reset
Button 1:	POTS level measuring - connected line
Button 2:	BRI level measuring - voltage
Button 3:	U level measuring - voltage
Button 4:	Information about ARGUS Software
Button 5:	reset

* = optional

3.11	Bit error test BERT start S-Bus (L1-Status) select service B channel select permanent swit. PRI: B-channel (128k) B-channel (64k) B-channel (128k) D-channel own number select service B channel select permanent swit. PRI: B-channel (128k) B-channel (64k) B-channel (128k) D-channel MagiBERT (Trained) MagiBERT (Untr.) D-channel	3.12	BERT wait permanent swit. PRI: B-channel (128k) B-channel (64k) B-channel (128k) D-channel MagiBERT (Trained) MagiBERT (Untr.) D-channel	3.13	B channel Loop: permanent swit. PRI: all framed all unframed (PRI) MagiBERT (Trained) MagiBERT (Untr.) D-channel	3.14	cancel all start new one	5.1	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.1	S-BUS: connected line other TE U-line voltage U power U ab: connected line	7.1	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.1	Trace/remote* off Auto Sync* Master P. Sync. recording		
3.11.1	Cnn. up time destination number select service: B channel select	3.21	select service 3.1 kHz audio 7 kHz audio DFU-TA tel. ISDN Fax G3 Mixed Mode Video x Video x OSI Tele 7 kHz Videoconf. 1 Videoconf. 2	3.22	B channel/service select D-channel HOLD-Test CUP-Test CLIP/CLIR COLP/COLR DDI-Test MSN-Test CF-Test CW-Test COBS-Test CONR-Test CONR-T-Test MOCID-Test MOCID-Test ECI-Test CUG-Test CD-Test AOC-Test SUB-Test LUUS-Test	3.23	cancel all start new one	5.2	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.2	connected line other TE U-line voltage U power U ab: connected line	7.2	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.2	L1 parameter? yes no		
3.11.2	Term destination number select service: B channel select	3.3	service test own number B channel select	3.4	Automatically D channel B channel, case A select number B channel select B channel, case B B channel select B channel select select number CFx-type: CFU CFB CFNR own number destination number	3.41	select service All Spch DFU A3K1H A7KHz TelS1 TTX FaxG4 VirtP VirtP VirtP FaxG3 Tel7k	4.1	cancel all start new one	5.3	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.3	connected line other TE U-line voltage U power U ab: connected line	7.3	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.2	L1 parameter? yes no
3.11.3	Inerchan. delay destination number select service: B channel select	3.42	select service All Spch DFU A3K1H A7KHz TelS1 TTX FaxG4 VirtP VirtP VirtP FaxG3 Tel7k	3.43	select service All Spch DFU A3K1H A7KHz TelS1 TTX FaxG4 VirtP VirtP VirtP FaxG3 Tel7k	3.44	cancel all start new one	5.4	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.4	connected line other TE U-line voltage U power U ab: connected line	7.4	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.21	LI parameter? yes no		
3.11.4	destination number select service: B channel select	3.45	select service All Spch DFU A3K1H A7KHz TelS1 TTX FaxG4 VirtP VirtP VirtP FaxG3 Tel7k	3.46	select service All Spch DFU A3K1H A7KHz TelS1 TTX FaxG4 VirtP VirtP VirtP FaxG3 Tel7k	3.47	cancel all start new one	5.5	test no 1-20 start auto test sequence: start empty empty empty display result test data to PC delete all tests to PC	6.5	connected line other TE U-line voltage U power U ab: connected line	7.5	TE: INFO X NT: INFO X PRI: INFO X Signal= FAS CRC4det Code HDB3 no A-Bit no AIS SAB-BH (RX) SAB-BH (TX) SAB-BH (RX) SAB-BH (TX) E-Bit E-Err CRC Err. CRC rel. Cod. Err. Frm. Err.	8.22	LI parameter? yes no		

8.2	LI parameter? yes no	8.21	LI parameter? yes no	8.22	LI parameter? yes no	8.23	LI parameter? yes no	8.24	LI parameter? yes no	8.25	LI parameter? yes no																										
8.26	PRI termination 75 Ohm 120 Ohm	8.27	PRI termination with D-channel L1 only	8.28	PRI haul mode short haul long haul	8.29	Sa5 bits 1111 0000	8.210	Sa6 bits 1111 0000 1010	8.211	A-Bit A=0 (automat.) A=1 (error)	8.212	CRC4 mode CRC4 on CRC4 off	8.213	call parameter Net-CGN-NP Net-CGN-TON Net-CGN-NP Net-CGN-TON User-CGN-NP User-CGN-TON User-CGN-NP User-CGN-TON CGN Subaddress CGN Subaddress CDN Subaddress CDN Subaddress																						
8.214	services User Spec.1 User Spec.2 User Spec.3	8.215	Call acceptance all MSN only own MSN	8.216	Voice coding A-Law μ-Law	8.217	DTMF/Keypad DTMF Keypad	8.218	Dest. No. MSN 0043	8.219	CUG-index 1-48	8.220	Keypad Keypad Info 1-3	8.221	error level 1E-06	8.222	HRX - Wert xx %																				
8.3	BERT time xxxx hours	8.31	BERT time xxxx hours	8.32	bit pattern 5-BaudU (2^15)-1 (2^11)-1 (2^7)-1 use specific 00000000000000000000	8.33	bit pattern PRI (2^15)-1 (2^11)-1 (2^7)-1 use specific 00000000000000000000	8.34	error level 1E-06	8.35	HRX - Wert xx %	8.4	POTS dial DTMF pulse mode	8.41	POTS CLIP FSK DTMF	8.42	AOC pulse 16 kHz 12 kHz	8.43	DTMF - parameter level (db) xx (db) time (ms) initial xx (ms) xx (ms) defaults	8.44	Band rate max. 230400 Baud max. 115200 Baud max. 57600 Baud max. 38400 Baud max. 28800 Baud max. 19200 Baud max. 9600 Baud	8.45	handset extern/ Headset														
8.5	X.31 TEI xx (xx = auto)	8.51	X.31 TEI xx (xx = auto)	8.52	LCN xxxx	8.53	LCN xxxx	8.54	LCN xxxx	8.55	LCN xxxx	8.56	LCN xxxx	8.57	LCN xxxx	8.58	LCN xxxx	8.59	LCN xxxx	8.6	LCN xxxx	8.61	LCN xxxx	8.62	LCN xxxx	8.63	LCN xxxx	8.64	LCN xxxx	8.65	LCN xxxx						
8.6	LCN xxxx	8.61	LCN xxxx	8.62	LCN xxxx	8.63	LCN xxxx	8.64	LCN xxxx	8.65	LCN xxxx	8.66	LCN xxxx	8.67	LCN xxxx	8.68	LCN xxxx	8.69	LCN xxxx	8.7	LCN xxxx	8.71	LCN xxxx	8.72	LCN xxxx	8.73	LCN xxxx	8.74	LCN xxxx	8.75	LCN xxxx						
8.7	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.71	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.72	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.73	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.74	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.75	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.76	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.77	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.78	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.79	numbers own number destination no.1 --- destination no.8 X.31 test no.	8.8	reset	8.81	reset	8.82	reset	8.83	reset	8.84	reset	8.85	reset	8.86	reset	8.87	reset	8.88	reset

ARGUS 25 Menu

intec GmbH
 Rahmedestr. 90
 58507 Lüdenscheid - Germany
 Tel. +49 (0) 2351/9070-0
 Fax +49 (0) 2351/9070-70
 www.argus.info

Interface	Argus Operating Mode	Connection	ARGUS - Connection Cable	Pin Allocation																																
POTS	TE/ Monitor	Banana	<p>Banana Plug Connector POTS -U - Interface - Cable (Prod. ID 00081)</p>	<table border="1"> <tr> <th>Banana</th> <th>RJ45 bl.</th> </tr> <tr> <td>2 1</td> <td>8 7</td> </tr> </table>	Banana	RJ45 bl.	2 1	8 7																												
Banana	RJ45 bl.																																			
2 1	8 7																																			
Uk0	TE	Banana	<p>Banana Plug Connector POTS -U - Interface - Cable (Prod. ID 00081)</p>	<table border="1"> <tr> <th>Banana</th> <th>RJ45 bl.</th> </tr> <tr> <td>2 1</td> <td>8 7</td> </tr> </table>	Banana	RJ45 bl.	2 1	8 7																												
	Banana	RJ45 bl.																																		
2 1	8 7																																			
	TE	banana	<p>Banana Plug Connector POTS -U - Interface - Cable (Prod. ID 00081)</p>	<table border="1"> <tr> <th>Banana</th> <th>RJ45 bl.</th> </tr> <tr> <td>red black</td> <td>7 8</td> </tr> </table>	Banana	RJ45 bl.	red black	7 8																												
Banana	RJ45 bl.																																			
red black	7 8																																			
BRI	TE/ NT/ Monitor/ Recorder	RJ45	<p>Argus - BRI - Cable (Prod. ID 00040)</p>	<table border="1"> <tr> <th>RJ45</th> <th>RJ45</th> </tr> <tr> <td>3 4 5 6</td> <td>3 4 5 6</td> </tr> </table>	RJ45	RJ45	3 4 5 6	3 4 5 6																												
RJ45	RJ45																																			
3 4 5 6	3 4 5 6																																			
PRI	TE/ NT/ Monitor/ Recorder	RJ45	<p>Argus - PRI - Cable (Prod. ID 00025)</p>	<table border="1"> <tr> <th>TE</th> <th>NT</th> <th>RJ45 bl.</th> <th>RJ45 gr.</th> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>1</td> <td>1</td> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>2</td> <td>8</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>4</td> <td>2</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>5</td> <td>7</td> </tr> </table>	TE	NT	RJ45 bl.	RJ45 gr.	Rx	Tx	1	1	Rx	Tx	2	8	Tx	Rx	4	2	Tx	Rx	5	7												
	TE	NT	RJ45 bl.	RJ45 gr.																																
	Rx	Tx	1	1																																
	Rx	Tx	2	8																																
	Tx	Rx	4	2																																
Tx	Rx	5	7																																	
	TE/ NT/ Monitor/ Recorder	banana	<p>PRI - Adapter - Cable (Prod. ID 00018)</p>	<table border="1"> <tr> <th>TE</th> <th>NT</th> <th>banana</th> <th>RJ45 bl.</th> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>black</td> <td>1</td> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>black</td> <td>8</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>red</td> <td>2</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>red</td> <td>7</td> </tr> </table>	TE	NT	banana	RJ45 bl.	Rx	Tx	black	1	Rx	Tx	black	8	Tx	Rx	red	2	Tx	Rx	red	7												
TE	NT	banana	RJ45 bl.																																	
Rx	Tx	black	1																																	
Rx	Tx	black	8																																	
Tx	Rx	red	2																																	
Tx	Rx	red	7																																	
	TE	Cut - off Connector	<p>Cut - off connector (Prod. ID 00090) Argus - PRI - Cable (Prod. ID 00025)</p>	<table border="1"> <tr> <th>TE</th> <th>Cut-off-Connector</th> <th>RJ45 red</th> </tr> <tr> <td>Rx</td> <td>5b</td> <td>2</td> </tr> <tr> <td>Rx</td> <td>6b</td> <td>4</td> </tr> <tr> <td>Tx</td> <td>1b</td> <td>5</td> </tr> <tr> <td>Tx</td> <td>2b</td> <td>5</td> </tr> </table>	TE	Cut-off-Connector	RJ45 red	Rx	5b	2	Rx	6b	4	Tx	1b	5	Tx	2b	5																	
TE	Cut-off-Connector		RJ45 red																																	
Rx	5b		2																																	
Rx	6b	4																																		
Tx	1b	5																																		
Tx	2b	5																																		
	NT	<p>Cut - off connector (Prod. ID 00090) Argus - PRI - Cable (Prod. ID 00025)</p>	<table border="1"> <tr> <th>NT</th> <th>Cut-off-Connector</th> <th>RJ45 bl.</th> </tr> <tr> <td>Tx</td> <td>5a</td> <td>1</td> </tr> <tr> <td>Tx</td> <td>6a</td> <td>2</td> </tr> <tr> <td>Rx</td> <td>1a</td> <td>4</td> </tr> <tr> <td>Rx</td> <td>2a</td> <td>5</td> </tr> </table>	NT	Cut-off-Connector	RJ45 bl.	Tx	5a	1	Tx	6a	2	Rx	1a	4	Rx	2a	5																		
NT	Cut-off-Connector	RJ45 bl.																																		
Tx	5a	1																																		
Tx	6a	2																																		
Rx	1a	4																																		
Rx	2a	5																																		
	Monitor/ Recorder	<p>Cut - off connector (Prod. ID 00090) Argus - PRI - Cable (Prod. ID 00025)</p>	<table border="1"> <tr> <th>Cut-off-Connector</th> <th>RJ45 red</th> <th>RJ45 bl.</th> </tr> <tr> <td>5</td> <td>1</td> <td>1</td> </tr> <tr> <td>6</td> <td>2</td> <td>2</td> </tr> <tr> <td>1</td> <td>4</td> <td>4</td> </tr> <tr> <td>2</td> <td>5</td> <td>5</td> </tr> </table>	Cut-off-Connector	RJ45 red	RJ45 bl.	5	1	1	6	2	2	1	4	4	2	5	5																		
Cut-off-Connector	RJ45 red	RJ45 bl.																																		
5	1	1																																		
6	2	2																																		
1	4	4																																		
2	5	5																																		
	Monitor/ Recorder	Sub - D (15 pol.)	<p>HICOM - Adapter (Prod. ID 00094) Argus - PRI - Cable (Prod. ID 00025)</p>	<table border="1"> <tr> <th colspan="3">15 pol. Sub -D - Plug</th> <th>RJ45</th> </tr> <tr> <th>Monitor</th> <th>male</th> <th>female</th> <th>grey</th> </tr> <tr> <td>TE (Rx)=NT (Tx)</td> <td>8</td> <td>8</td> <td>1</td> </tr> <tr> <td>TE (Rx)=NT (Tx)</td> <td>15</td> <td>15</td> <td>8</td> </tr> <tr> <td>TE (Tx)=NT (Rx)</td> <td>1</td> <td>1</td> <td>2</td> </tr> <tr> <td>TE (Tx)=NT (Rx)</td> <td>9</td> <td>9</td> <td>7</td> </tr> <tr> <td>Cable Link</td> <td>3-10</td> <td>3-10</td> <td></td> </tr> <tr> <td>Cable Link</td> <td>7-14</td> <td>7-14</td> <td></td> </tr> </table>	15 pol. Sub -D - Plug			RJ45	Monitor	male	female	grey	TE (Rx)=NT (Tx)	8	8	1	TE (Rx)=NT (Tx)	15	15	8	TE (Tx)=NT (Rx)	1	1	2	TE (Tx)=NT (Rx)	9	9	7	Cable Link	3-10	3-10		Cable Link	7-14	7-14	
15 pol. Sub -D - Plug			RJ45																																	
Monitor	male	female	grey																																	
TE (Rx)=NT (Tx)	8	8	1																																	
TE (Rx)=NT (Tx)	15	15	8																																	
TE (Tx)=NT (Rx)	1	1	2																																	
TE (Tx)=NT (Rx)	9	9	7																																	
Cable Link	3-10	3-10																																		
Cable Link	7-14	7-14																																		
	Monitor/ Recorder	LSA plus	<p>LSA - Cable - Set (Prod. ID 00096)</p>	<table border="1"> <tr> <th>LSA 1</th> <th>LSA 2</th> <th>RJ45 green</th> </tr> <tr> <td>right</td> <td>right</td> <td>1</td> </tr> <tr> <td>left</td> <td>left</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>7</td> </tr> <tr> <td></td> <td></td> <td>8</td> </tr> </table>	LSA 1	LSA 2	RJ45 green	right	right	1	left	left	2			7			8																	
LSA 1	LSA 2		RJ45 green																																	
right	right	1																																		
left	left	2																																		
		7																																		
		8																																		
	TE/NT	<p>LSA - Cable - Set (Prod. ID 00096)</p>	<table border="1"> <tr> <th>TE</th> <th>NT</th> <th>LSA 1</th> <th>LSA 2</th> <th>RJ45 red</th> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>right</td> <td>left</td> <td>1</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>left</td> <td>right</td> <td>2</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>right</td> <td>left</td> <td>7</td> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>left</td> <td>right</td> <td>8</td> </tr> </table>	TE	NT	LSA 1	LSA 2	RJ45 red	Rx	Tx	right	left	1	Tx	Rx	left	right	2	Tx	Rx	right	left	7	Rx	Tx	left	right	8								
TE	NT	LSA 1	LSA 2	RJ45 red																																
Rx	Tx	right	left	1																																
Tx	Rx	left	right	2																																
Tx	Rx	right	left	7																																
Rx	Tx	left	right	8																																
	TE/ NT/ Monitor/ Recorder	ISEP	<p>ISEP - Plug ISEP - Plug Argus - PRI - Cable (Prod. ID 00025)</p>	<table border="1"> <tr> <th>TE</th> <th>NT</th> <th>RJ45 bl.</th> <th>ISEP</th> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>1</td> <td>1</td> </tr> <tr> <td>Rx</td> <td>Tx</td> <td>8</td> <td>2</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>2</td> <td>3</td> </tr> <tr> <td>Tx</td> <td>Rx</td> <td>7</td> <td>4</td> </tr> </table>	TE	NT	RJ45 bl.	ISEP	Rx	Tx	1	1	Rx	Tx	8	2	Tx	Rx	2	3	Tx	Rx	7	4												
TE	NT	RJ45 bl.	ISEP																																	
Rx	Tx	1	1																																	
Rx	Tx	8	2																																	
Tx	Rx	2	3																																	
Tx	Rx	7	4																																	