

LIST OF TIME-OUT'S in numerical order

Area	Base	Description	Default	
000		Maximum format local	8	
001		Barring mode PDR1 for local	3	
002		Barring mode PDR2 for local	3	
003		Maximum format national	12	
004		Barring mode PDR1 for national	0	
005		Barring mode PDR2 for national	3	
006		Maximum format international	18	
007		Barring mode PDR1 for international	0	
008		Barring mode PDR2 for international	0	
009	1024	Time between offhook and hotline connection	5	5 s
010	1024	TO for time-delayed diversion	15	15 s
011	1024	Duration of group paging announcement	30	30 s
012	1024	TO recall from hold	60	60 s
013	1024	TO interception after call park	60	60 s
014	1024	TO busy tone transmission	8	8 s
015	1024	TO waiting for digit (first and next)	10	10 s
016	1024	TO period for operator callback ringing on 2W-station	1	1 s
017	1024	Duration of ringing signal for station group paging and intercom	3	3 s
018	1024	TO busy tone transmission after station group paging (not used ?)	3	3 s
019	1024	TO interception to operator after camp on	30	30 s
020	1024	TO interception of trunk recall after wrong mani. (transfer)	22	22 s
021	1024	TO wait for 'enquiry' digit (defaults to '1' --> back & forth)	15	15 s
022	1024	TO display directory number after diversion activation	2	2 s
023	1024	TO ringing at 'Meeting Reminder' feature	20	20 s

Area	Base	Description	Default	
024	1024	Time between 2 'beeps' for concurrent meet-me conf. connections	2	2 s
025	1024	TO ringing at busy station call back	10	10 s
026	1024	TO ringing at busy trunk direction call back	10	10 s
027	1024	TO interception to OP at unanswered incoming trunkcalls	30	30 s
028	1024	TO inhibit enquiry after answering incoming call	5	5 s
029	1024	TO transmission of confirmation tone	3	3 s
030	1024	TO display abbreviate dial number after completed dialling	3	3 s
031	1024	TO release trunk after announcement of recall at NS station	120	120 s
032	64	TO retry DTMF register seizure if not free (RCL)	1	64 ms
033	128	Duration of 'beep' at camp on	2	256 ms
034	64	TO retry to present incoming call	16	1 s
035	64	(not used)	10	640 ms
036	64	Duration of 'beep' at intrusion	31	2 s
037	64	Tone/pause time of ext. speaker paging call announcement tone	1	64 ms
038	64	TO display alphabet	6	384 ms
039	64	Duration of 'beep' at answering of paging call or intercom call	8	512 ms
040	16	Maximum time for flashing on 2W-station	31	496 ms
041	8	Direction 1 DTMF digit sending	11	88 ms
042	16	Direction 1 DTMF interdigit pause	5	80 ms
043	64	Direction 1 Flashing on trunk	0	
044	16	Direction 1 Decadic interdigit pause	56	896 ms
045	512	Direction 1 Start of dialling (without dial tone det.)	12	6 s
046	32	Direction 1 Validation time for incoming call signal	4	128 ms

Area	Base	Description	Default	
047	128	Direction 1 Validation time for release signal (loss of ringing)	39	5 s
048	64	Direction 1 Guard time for outgoing trunks (special)	31	2 s
049	16	Direction 1 Length of dial tone (32 ms for NL)	63	4 s
050	16	Direction 1 Length of dial tone for speed dialling (32 ms for NL)	125	8 s
051	1024	Direction 1 TO waiting for 1st ^{next} digit (outgoing call) (<i>End of dial</i>) <i>Interdigit?</i>	20	20 s
052	1024	Direction 1 TO for starting conversation phase at end of dialling	20	20 s
053	64	Direction 1 TO for non-observation of incoming signal after release	11	704 ms
054	128	Direction 1 Validation time of polarity reversal	2	256 ms
055	128	Direction 1 Confirmation time of polarity signal	3	384 ms
056	128	Direction 1 Stabilisation for polarity signal	16	2 s
057	64	Direction 1 Guard time for bothway trunks	78	5 s
058	16	Direction 1 Length of inserted dial tone (noticed for re-dialling)	6	96 ms
059	8	Direction 2 DTMF digit sending		
060	16	Direction 2 DTMF interdigit pause		
061	64	Direction 2 Flashing on trunk		
062	16	Direction 2 Decadic interdigit pause		
063	512	Direction 2 Start of dialling (without dial tone det.)		
064	32	Direction 2 Validation time for incoming call signal		
065	128	Direction 2 Validation time for release signal (loss of ringing)		
066	64	Direction 2 Guard time for outgoing trunks (special)		
067	16	Direction 2 Length of dial tone (32 ms timebase for NL)		
068	16	Direction 2 Length of dial tone for speed dialling (32 ms timebase for NL)		
069	1024	Direction 2 TO waiting for 1st ^{next} digit (outgoing call) (<i>End of dial</i>)		

Area	Base	Description	Default
070	1024	Direction 2 TO for starting conversation phase at end of dialling	
071	64	Direction 2 TO for non-observation of incoming signal after release	
072	128	Direction 2 Validation time of polarity reversal	
073	128	Direction 2 Confirmation time of polarity signal	
074	128	Direction 2 Stabilisation for polarity signal	
075	64	Direction 2 Guard time for bothway trunks	
076	16	Direction 2 Length of inserted dial tone (noticed for re-dialling)	
077	8	Direction 3 DTMF digit sending	
078	16	Direction 3 DTMF interdigit pause	
079	64	Direction 3 Flashing on trunk	
080	16	Direction 3 Decadic interdigit pause	
081	512	Direction 3 Start of dialling (without dial tone det.)	
082	32	Direction 3 Validation time for incoming call signal	
083	128	Direction 3 Validation time for release signal (loss of ringing)	
084	64	Direction 3 Guard time for outgoing trunks (special)	
085	16	Direction 3 Length of dial tone (32 ms timebase for NL)	
086	16	Direction 3 Length of dial tone for speed dialling (32 ms timebase for NL)	
087	1024	Direction 3 TO waiting for ^{next} 1st digit (outgoing call) (<i>End of dial</i>)	
088	1024	Direction 3 TO for starting conversation phase at end of dialling	
089	64	Direction 3 TO for non-observation of incoming signal after release	
090	128	Direction 3 Validation time of polarity reversal	
091	128	Direction 3 Confirmation time of polarity signal	
092	128	Direction 3 Stabilisation for polarity signal	

Area	Base	Description	Default
093	64	Direction 3 Guard time for bothway trunks	
094	16	Direction 3 Length of inserted dial tone (noticed for re-dialling)	
095	8	Direction 4 DTMF digit sending	
096	16	Direction 4 DTMF interdigit pause	
097	64	Direction 4 Flashing on trunk	
098	16	Direction 4 Decadic interdigit pause	
099	512	Direction 4 Start of dialling (without dial tone det.)	
100	32	Direction 4 Validation time for incoming call signal	
101	128	Direction 4 Validation time for release signal (loss of ringing)	
102	64	Direction 4 Guard time for outgoing trunks (special)	
103	16	Direction 4 Length of dial tone (32 ms timebase for NL)	
104	16	Direction 4 Length of dial tone for speed dialling (32 ms timebase for NL)	
105	1024	Direction 4 TO waiting for ^{next} 1st digit (outgoing call) (<i>End of dial</i>)	
106	1024	Direction 4 TO for starting conversation phase at end of dialling	
107	64	Direction 4 TO for non-observation of incoming signal after release	
108	128	Direction 4 Validation time of polarity reversal	
109	128	Direction 4 Confirmation time of polarity signal	
110	128	Direction 4 Stabilisation for polarity signal	
111	64	Direction 4 Guard time for bothway trunks	
112	16	Direction 4 Length of inserted dial tone (noticed for re-dialling)	
113	8	Direction 5 DTMF digit sending	
114	16	Direction 5 DTMF interdigit pause	
115	64	Direction 5 Flashing on trunk	

Area	Base	Description	Default	
116	16	Direction 5 Decadic interdigit pause		
117	512	Direction 5 Start of dialling (without dial tone det.)		
118	32	Direction 5 Validation time for incoming call signal		
119	128	Direction 5 Validation time for release signal (loss of ringing)		
120	64	Direction 5 Guard time for outgoing trunks (special)		
121	16	Direction 5 Length of dial tone (32 ms timebase for NL)		
122	16	Direction 5 Length of dial tone for speed dialling (32 ms timebase for NL)		
123	1024	Direction 5 TO waiting for ^{next} the digit (outgoing call) <i>(End of dial)</i>		
124	1024	Direction 5 TO for starting conversation phase at end of dialling		
125	64	Direction 5 TO for non-observation of incoming signal after release		
126	128	Direction 5 Validation time of polarity reversal		
127	128	Direction 5 Confirmation time of polarity signal		
128	128	Direction 5 Stabilisation for polarity signal		
129	64	Direction 5 Guard time for bothway trunks		
130	16	Direction 5 Length of inserted dial tone (noticed for re-dialling)		
131	8	Direction 6 DTMF digit sending		
132	16	Direction 6 DTMF interdigit pause		
133		Number of digits for 2W-DTMF stations for quick reconnection ?	6	
134	1024	TO wait for offhook at 902 station, where only LS is active (PSD)	60	60 s
135	1024	TO input supervision at data entry	40	40 s
136	1024	TO interception to OP after hold recall	60	60 s
137	64	Tempo de decalage chiffre	12	768 ms
138	64	Duration of 'beep' if member joins Meet-me conference	8	512 ms

Area	Base	Description	Default	
139	1024	TO switch over to nightservice if (both) operator(s) ringing	45	45 s
140	1024	TO unanswered DISA call (intercept or release; see B48/048/OINA)	180	180 s
141	1024	Duration of ringing from PE before DISA (starts with next ringing)	5	5 s
142		Threshold of interception for S.I.O. route [1..n]	0	
143		Barring mode for S.I.O. (1 means entries in table barred)	0	
144	64	Duration of intercept signal at S.I.O.	16	1 s
145		Number of DDI digits (for analysis via DDI table; see B56)	4	
146	32	Variant 1 IA Length of first seizure signal	40	1280 ms
147	64	Variant 1 IA Pause between two seizure signals	2	128 ms
148	32	Variant 1 IA Length of further seizure signals	3	96 ms
149	32	Variant 1 IA Length of proceed to send signal	3	96 ms
150	32	Variant 1 IA Length of answer signal	3	96 ms
151	32	Variant 1 IA Length of release signal	40	1280 ms
152	1024	Variant 1 IA TO wait for dialtone + local digits	20	20 s
153	1024	Variant 1 IA TO wait for proceed to send	15	15 s
154	64	Variant 1 IA Duration between 2 exchanged digits	3	192 ms
155	1024	Variant 1 IA TO wait for digits from far end	20	20 s
156	1024	Variant 1 IA TO wait for release	0	
157	1024	Variant 1 IA TO check for defective circuits	0	
158	64	Variant 1 IA Guard time incoming	1	64 ms
159	64	Variant 1 IA Guard time outgoing	5	320 ms
160	32	Variant 1 IA Minimum signal reference	2	64 ms
161	32	Variant 1 IA Maximum short signal reference	7	224 ms

Variant = Modell

Area	Base	Description	Default
162	32	Variant 1 IA Status code recognition timeout	0
163	512	Variant 1 IA Length of dialling pause	10 5 s
164	32	Variant 2 IA Length of first seizure signal	0
165	64	Variant 2 IA Pause between two seizure signals	0
166	32	Variant 2 IA Length of further seizure signals	0
167	32	Variant 2 IA Length of proceed to send signal	0
168	32	Variant 2 IA Length of answer signal	0
169	32	Variant 2 IA Length of release signal	0
170	1024	Variant 2 IA TO wait for dialtone + local digits	20 20 s
171	1024	Variant 2 IA TO wait for proceed to send	3 3 s
172	64	Variant 2 IA Duration between 2 exchanged digits	3 192 ms
173	1024	Variant 2 IA TO wait for digits from far end	20 20 s
174	1024	Variant 2 IA TO wait for release	20 20 s
175	1024	Variant 2 IA TO check for defective circuits	0
176	64	Variant 2 IA Guard time incoming	2 128 ms
177	64	Variant 2 IA Guard time outgoing	5 320 ms
178	32	Variant 2 IA Minimum signal reference	2 64 ms
179	32	Variant 2 IA Maximum short signal reference	7 224 ms
180	32	Variant 2 IA Status code recognition timeout	2 64 ms
181	512	Variant 2 IA Length of dialling pause	10 5 s
182	32	Variant 3 IA Length of first seizure signal	3 96 ms
183	64	Variant 3 IA Pause between two seizure signals	0
184	32	Variant 3 IA Length of further seizure signals	0

Area	Base	Description	Default
185	32	Variant 3 IA Length of proceed to send signal	0
186	32	Variant 3 IA Length of answer signal	0
187	32	Variant 3 IA Length of release signal	31 1 s
188	1024	Variant 3 IA TO wait for dialtone + local digits	0
189	1024	Variant 3 IA TO wait for proceed to send	0
190	64	Variant 3 IA Duration between 2 exchanged digits	3 192 ms
191	1024	Variant 3 IA TO wait for digits from far end	0
192	1024	Variant 3 IA TO wait for release	0
193	1024	Variant 3 IA TO check for defective circuits	120 120 s
194	64	Variant 3 IA Guard time incoming	3 192 ms
195	64	Variant 3 IA Guard time outgoing	5 320 ms
196	32	Variant 3 IA Minimum signal reference	2 64 ms
197	32	Variant 3 IA Maximum short signal reference	7 224 ms
198	32	Variant 3 IA Status code recognition timeout	0
199	512	Variant 3 IA Length of dialling pause	10 5 s
200	32	Variant 4 IA Length of first seizure signal	0
201	64	Variant 4 IA Pause between two seizure signals	0
202	32	Variant 4 IA Length of further seizure signals	0
203	32	Variant 4 IA Length of proceed to send signal	3 96 ms
204	32	Variant 4 IA Length of answer signal	3 96 ms
205	32	Variant 4 IA Length of release signal	20 640 ms
206	1024	Variant 4 IA TO wait for dialtone + local digits	0
207	1024	Variant 4 IA TO wait for proceed to send	0

Area	Base	Description	Default	
208	64	Variant 4 IA Duration between 2 exchanged digits	3	192 ms
209	1024	Variant 4 IA TO wait for digits from far end	12	12 s
210	1024	Variant 4 IA TO wait for release	10	10 s
211	1024	Variant 4 IA TO check for defective circuits	60	60 s
212	64	Variant 4 IA Guard time incoming	1	64 ms
213	64	Variant 4 IA Guard time outgoing	0	
214	32	Variant 4 IA Minimum signal reference	2	64 ms
215	32	Variant 4 IA Maximum short signal reference	7	224 ms
216	32	Variant 4 IA Status code recognition timeout	0	
217	512	Variant 4 IA Length of dialling pause	10	5 s
218	64	TO wait for DTMF register for DISA (or DDI)	63	4 s
219	512	Direction 1 Length of dialling pause	39	20 s
220	512	Direction 2 Length of dialling pause	39	20 s
221	512	Direction 3 Length of dialling pause	39	20 s
222	512	Direction 4 Length of dialling pause	39	20 s
223	512	Direction 5 Length of dialling pause	39	20 s
224	1024	TO busy tone transmission for datacalls	10	10 s
225	1024	TO wait for input of modem pool number at datacall	20	20 s
226		Minimum format local	1	
227		Minimum format national	2	
228		Minimum format international	2	
229	2048	Maximum time of silence at hold ?	10	20 s
230	1024	TO ringing for wakeup call	20	20 s