

## SIGNALLING TABLES

7(19)

Hungary

SIGNAL	Application in traffic type			Sign. bit ab	Sending duration (ms)	Note (11)
	I	II	III			
FORWARD DIRECTION						
Idle	+	+	+	10	Cont.	5
Seizure	+	+	+	00	Cont.	6
Clear forward	+	+	+	10	600	7
Operator signal			+	10	150	1.7
BACKWARD DIRECTION						
Idle	+	+	+	10	Cont.	8
Blocking	+	+	+	11	Cont.	10
Seizure acknowledgement	+	+	+	11	Cont.	
Answer	+	+	+	01	Cont.	9
Carrier system fault	+	+	+	11	Cont.	
Faulty link	+	+	+	00	600	
Rotary unsuccessful	+	+	+	00	600	2.10
Clear back	+		+	11	Cont.	8
Malic.call.ident.request	+			11	300	8
Metering		+		11	150	8
Forced release		+		00	600	10
False answer			+	01	150	3.9
Rotary answer		+		11	150	2.4.8

Table 8: R2-S01 line signals

## Notes to Table 5:

1. From an operator with trunk offering and call back facilities.
2. From 7DU and 7A exchanges connected over an R2-DISC link at the end of selection in case of national long distance call.
3. Busy subscriber becomes free with on-hook in case of an operator originated call.
4. Only to category of II5.
5. High-ohmic loop on analogue trunks.
6. Low-ohmic loop on analogue trunks.
7. Disconnected loop on analogue trunks.
8. Normal line polarity on analogue trunks.
9. Reversed line polarity on analogue trunks.
10. No voltage on analogue trunks.
11. The table contains nominal sending durations. Sending tolerances and receiving criteria are shown in detail in the physical interface descriptions and process diagrams of processes P201 and P901.