

12 . PROFIBUS 가

가 ,

2

(passive)

Telegram

가

Telegram

126

가

“Set_Slave_Address” Telegram

2

(,)

가

가

가 126

가

2

“Set_Slave_Address” Telegram

Telegram

가

16

Telegram

Telegram

가

DP

FDL

(representation)

- Equipotential bonding line - (16mm²)

difference)

(Line shield)

(Equalizing current)

(potential

SCOPE L2 Telegramm-Ansicht

Zeit	Nr.	SA	DA	SSAP	DSAP	Typ
11356	1	1	91	NIL	NIL	Data Exchange Req
11356	2	91	1	NIL	NIL	RES (DL)
11356	3	1	70	NIL	NIL	Data Exchange Req
11356	4					Kurz-Quittung
11356	5	1	66	NIL	NIL	Data Exchange Req
11356	6	66	1	NIL	NIL	RES (DL)
11356	7	1	7	NIL	NIL	Data Exchange Req
11356	8					Kurz-Quittung
11357	9	1	4	NIL	NIL	Data Exchange Req
11357	10	4	1	NIL	NIL	RES (DL)
11357	11	1	65	NIL	NIL	Data Exchange Req
11357	12	65	1	NIL	NIL	RES (DL)
11357	13	1	69	NIL	NIL	Data Exchange Req
11357	14	69	1	NIL	NIL	RES (DL)
11357	15	1	109	NIL	NIL	Data Exchange Req
11358	16					Kurz-Quittung
11358	17	1	58	NIL	NIL	Data Exchange Req
11358	18	58	1	NIL	NIL	RES (DL)
11358	19	1	14	NIL	NIL	Data Exchange Req
11358	20	14	1	NIL	NIL	RES (DL)
11358	21	1	52	NIL	NIL	Data Exchange Req
11358	22	52	1	NIL	NIL	RES (DL)
11359	23	1	30	NIL	NIL	Data Exchange Req
11359	24	30	1	NIL	NIL	RES (DL)
11359	25	1	89	NIL	NIL	Data Exchange Req

Zeit: Distanz zum Aufzeichnungsbeginn in ms
Interpretation: DP

ESC=Beenden
Hilfe

Bewegen

↑
↑
↑

↓
↓
↓

Nutzdaten

Anzeigen

Ansichtsfiter

Optionen

Interpretation

Zeitformat

Suchen

Suchen

Weiterzuchen

16: Siemens SINEC SCOPE L2

가

2

, A B가
A B가

(A B),

가 가

- /
- ID
- (Watchdog)

가