

Załącznik nr 8

HiPath4000 typu 2B

Adresacja modułów liniowych i abonenckich.

DISP-BCSU:TBL;

ADDRESS : LTG 1 LTU 1 SOURCE GROUP 1 ALARMNO-LTU 0									
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----									
ASSIGNED MODULE FCT E W ARM INSERTED HW- MODULE									
PEN MODULE TYPE ID C Y NO MODULE STATE INFO STATUS									
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----									
1	Q2324-X500	STMI4	1	A	0	Q2324-X500	1	-11 -	READY
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----									
IP ADDRESS : 10. 1.231.251 B-CHANNELS : 30 BCHLCNT : 30									
BLOCK NO : 3 PRERESERVED LINES ASSIGNED : NO									
1. FUNCT : HG3550 1 LINES B-CHANNELS : 30 BCHLCNT : 30									
SECURITY STATUS: 1:[] 2:[] 3:[] 4:[] 5:[] 6:[] 7:[] 8:[]									
(SEE BOTTOM) 9:[] 10:[] 11:[] 12:[] 13:[] 14:[] 15:[] 16:[]									
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----									
2	Q2191-C	SLMAC		A	0	Q2191-C	1	-11 -	READY
3	AVAILABLE				0	AVAILABLE			
4	AVAILABLE				0	AVAILABLE			
5	AVAILABLE				0	AVAILABLE			
6	AVAILABLE				0	AVAILABLE			
7	Q2266-X	LTUCA			0	Q2266-X	1	-14 -	READY
8	Q2327-X100	TMANI		A	0	Q2327-X100	1	-X-2-	READY
9	AVAILABLE				0	AVAILABLE			
10	AVAILABLE				0	AVAILABLE			
11	AVAILABLE				0	AVAILABLE			
12	AVAILABLE				0	AVAILABLE			
13	Q2217-X	STMD3	1	A	0	Q2217-X	1	-06 -	READY
14	Q2191-C	SLMAC		A	0	Q2191-C	1	-11 -	READY

Moduły – liczba obwodów / portów.

DISP-BCSU:STAT;

PARTNO	FID	TYPE	NUMBER	
-----+-----				
Q2324-X500	1	STMI4	1 =>	1 LINE CIRCUITS / PORTS
Q2191-C		SLMAC	2 =>	48 LINE CIRCUITS / PORTS
Q2327-X100		TMANI	1 =>	8 LINE CIRCUITS / PORTS
Q2217-X	1	STMD3	1 =>	8 LINE CIRCUITS / PORTS