

Jurnal cabluri
 MODERNIZARE PROTECȚII NUMERICE LEA 110 kV CIRCUIT NR. 1 SI 2 BACAU SUD IN STATIA 110 kV CET
 LEA 110 kV BACAU SUD CIRCUIT NR. 1

Nr. Crt.	cablu	Sursa de la	Destinatie la	Tip cablu	cond.	Utilizat	mmp	Lungime	Observatii
1	XBS1_001	PSPC1	DP BS1	CSYEAbY-F	5	2	2,5	15	Alimentare 1 cc DP
2	XBS1_002	PSPC3	DP BS1	CSYEAbY-F	5	2	2,5	15	Alimentare 2 cc DP
3	XBS1_003	PSPA4	DP BS1	CSYEAbY-F	5	4	2,5	15	Alimentare ca DP
4	XBS1_004	XK20	DP BS1	CSYEAbY-F	14	4	1,5	50	Circuite de comanda si decl BD1
5	XBS1_005	XK20	DP BS1	CSYEAbY-F	14	4	1,5	50	Circuite de comanda si decl BD2
6	XBS1_006	XK20	DP BS1	CSYEAbY-F	5	4	2,5	50	circuite curenti protectii gr 1
7	XBS1_007	XK20	DP BS1	CSYEAbY-F	5	4	2,5	50	circuite curenti protectii gr 2
8	XBS1_008	XK20	DP BS1	CSYEAbY-F	5	4	4	50	circute tensiuni protectii gr. 1
9	XBS1_009	XK20	DP BS1	CSYEAbY-F	5	4	4	50	circute tensiuni protectii gr. 2
10	XBS1_010	XK20	DP BS1	CSYEAbY-F	21	2	1,5	50	Circuite de semnalizare
11	XBS1_011	DP BS1	6PC	CSYEAbY-F	21	13	1,5	30	Circuite de semnalizare
12	XBS1_012	DP BS1	6PC	CSYEAbY-F	21	10	1,5	30	Circuite de comanda
13	XBS1_013	DP BS1	49PP	CSYEAbY-F	14	10	1,5	110	Circuite PDB
14	XBS1_014	DP BS1	XK3	CSYEAbY-F	7	2	1,5	40	Tensiuni sincronizare protectii GMB1A
15	XBS1_015	DP BS1	XK4	CSYEAbY-F	7	2	1,5	70	Tensiuni sincronizare protectii GMB2A

Observatii:

Total cablu
 21x1,5 110
 5x4 100
 5x2,5 145
 14x1,5 210
 7x1,5 110

Proiectant,
 Dr.ing. Gheorghe Moraru

Jurnal cabluri

MODERNIZARE PROTECȚII NUMERICE LEA 110 kV CIRCUIT NR. 1 SI 2 BACAU SUD IN STATIA 110 kV CET
LEA 110 kV BACAU SUD CIRCUIT NR. 2

Nr. Crt.	cablu	Sursa de la	Destinatie la	Tip cablu	cond.	Utilizat	mmp	Lungime	Observatii
1	XBS2_001	PSPC1	DP BS2	CSYEAbY-F	5	2	2,5	15	Alimentare 1 cc DP
2	XBS2_002	PSPC3	DP BS2	CSYEAbY-F	5	2	2,5	15	Alimentare 2 cc DP
3	XBS2_003	PSPA4	DP BS2	CSYEAbY-F	5	4	2,5	15	Alimentare ca DP
4	XBS2_004	12K	DP BS2	CSYEAbY-F	14	4	1,5	50	Circuite de comanda si decl BD1
5	XBS2_005	12K	DP BS2	CSYEAbY-F	14	4	1,5	50	Circuite de comanda si decl BD2
6	XBS2_006	12K	DP BS2	CSYEAbY-F	5	4	2,5	50	circuite curenti protectii gr 1
7	XBS2_007	12K	DP BS2	CSYEAbY-F	5	4	2,5	50	circuite curenti protectii gr 2
8	XBS2_008	12K	DP BS2	CSYEAbY-F	5	4	4	50	circute tensiuni protectii gr. 1
9	XBS2_009	12K	DP BS2	CSYEAbY-F	5	4	4	50	circute tensiuni protectii gr. 2
10	XBS2_010	12K	DP BS2	CSYEAbY-F	21	2	1,5	50	Circuite de semnalizare
11	XBS2_011	DP BS2	3PC	CSYEAbY-F	21	13	1,5	130	Circuite de semnalizare
12	XBS2_012	DP BS2	3PC	CSYEAbY-F	21	12	1,5	130	Circuite de comanda
13	XBS2_013	DP BS2	26PP	CSYEAbY-F	14	10	1,5	110	Circuite PDB
14	XBS2_014	DP BS2	XK25	CSYEAbY-F	7	2	1,5	130	Tensiuni sincronizare protectii GMB1B
15	XBS2_015	DP BS2	XK15	CSYEAbY-F	7	2	1,5	20	Tensiuni sincronizare protectii GMB2B

Observatii:

Total cablu

21x1,5	310
5x4	100
5x2,5	145
14x1,5	210
7x1,5	150

Proiectant,
Dr.ing. Gheorghe Moraru