

## ABB-COM SRL

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MOLDOVA

**Subject:** Modernizarea reţelelor electrice şi nodurilor de racordare, cu instalarea surselor autonome, cu înlăturarea abaterilor specificate în actul ANRE

**TO:** „IMSP Spitalul Raional Căuşeni "Ana şi Alexandru", rn. Căuşeni, or. Căuşeni, str. I. Gagarin, 54

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**Date:** 03.03.2026

Tabel cu produse analogice ABB conform proiectului Bloc Curativ BPY-400B (pg.12)			
Panou	Marcaj	Schneider	ABB
PΠ1	1QF1-1QF6	NSX100N-TMD25 3P	XT1N 160 TMD 25-450 3P
PΠ1	1QF7-1QF10	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
PΠ2	1QF11-1QF13	NSX100N-TMD25 3P	XT1N 160 TMD 25-450 3P
PΠ2	1QF14-1QF16	NSX100N-TMD50 3P	XT1N 160 TMD 50-500 3P
PΠ2	1QF17-1QF20	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
BΠ1	QF1.1	NSX630N Micrologic 2.3A 630 3P	XT5S 630 Ekip Dip LSI In=630 3P
BΠ1	QF1.2	NSX100N-TMD125 3P	XT1N 160 TMD 125-1250 3P
BΠ1	QF1.3	IC60N-C6 1P	S201-C6 1P
BΠ1	1QS	630A 3P	OT630E03C
	ABP	-	ATS022
BΠ2	2QS	630A 3P	OT630E03C
BΠ2	QF2.3	IC60N-C6 1P	S201-C6 1P
BΠ2	QF2.2	NSX100N-TMD125 3P	XT1N 160 TMD 125-1250 3P
BΠ2	QF2.1	NSX630N Micrologic 2.3A 630 3P	XT5S 630 Ekip Dip LSI In=630 3P
PΠ3	2QF1-2QF4	NSX100N-TMD25 3P	XT1N 160 TMD 25-450 3P
PΠ3	2QF5	NSX100N-TMD100 3P	XT1N 160 TMD 100-1000 3P
PΠ3	2QF6	NSX100N-TMD50 3P	XT1N 160 TMD 50-500 3P
PΠ3	2QF7-2QF10	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
PΠ4	2QF11-2QF12	NSX100N-TMD25 3P	XT1N 160 TMD 25-450 3P
PΠ4	2QF13-2QF16	NSX100N-TMD50 3P	XT1N 160 TMD 50-500 3P
PΠ4	2QF17-2QF18	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
PΠ4	2QF19-2QF20	NSX250N Micrologic 2.3 400 3P	XT4N 400 Ekip LS/I In=400A 3P

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<b>Tabel cu produse analogice ABB conform proiectului PT99CS PY-400B (pg.12)</b>			
<b>Panou</b>	<b>Marcaj</b>	<b>Schneider</b>	<b>ABB</b>
Пан.1	QF1-QF2	NSX100N-TMD40 3P	XT1N 160 TMD 40-450 3P
Пан.1	QF3-QF4	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
Пан.1	QF5	NSX250N Micrologic 2.3 630 3P	XT5N 630 Ekip LS/I In=630A 3P
Пан.2	QF6-QF8	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
Пан.2	QF9-QF10	NSX250N Micrologic 2.3 630 3P	XT5N 630 Ekip LS/I In=630A 3P
Пан.3	1QF	EasyPact MVS 1000 3P	E1.2B 1000 Ekip Dip LSI 3P
Пан.3	1Q	1250A 3P	OT1250E03
Пан.4	3QF	EasyPact MVS 1000 3P	E1.2B 1000 Ekip Dip LSI 3P
Пан.4	3Q	1000A 3P	OT1000E03
Пан.4	ABP	-	ATS022
Пан.5	2Q	1250A 3P	OT1250E03
Пан.5	2QF	EasyPact MVS 1000 3P	E1.2B 1000 Ekip Dip LSI 3P
Пан.6	QF11	NSX100N-TMD40 3P	XT1N 160 TMD 40-450 3P
Пан.6	QF12	NSX100N-TMD50 3P	XT1N 160 TMD 50-500 3P
Пан.6	QF13	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P
Пан.6	QF14	NSX250N Micrologic 2.3 400 3P	XT4N 400 Ekip LS/I In=400A 3P
Пан.6	QF15	NSX250N Micrologic 2.3 630 3P	XT5N 630 Ekip LS/I In=630A 3P
Пан.7	QF16-QF20	NSX250N Micrologic 2.2 250 3P	XT4N 250 Ekip LS/I In=250A 3P

Alte componente specificate si solicitate conform proiectului, vor fi înlocuite analogic, cu produse ABB, cu păstrarea caracteristicilor specificate si fără a afecta performanta sistemului proiectat.

Cu stima,

**Igor TCACI**  
**Administrator**