

UNIII

1.

UNIII

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2.

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-
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-
-
-
-
-

(< 2000

3.

UNIII-	123 /	01
-72,5	:	-01 - 4 . 12
-123	:	-02 - 30
	:	-03 - 40

- 4-550 NSO80. UNIII-123/01 / , 1,9 .
- 4-550 NSO80. UNIII-123/02 / , NSO80.

4.

- -
 -
 -
 -
 -
 -
 -
- 24 314K (+40°C)
 308K (+35°C)
 228K (-45°C)
 1000
 700
 10
 98 %

5.

UNIII
 PN-93/E-06107,
 IEC129 IEC1129/1992.

6.

7.

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8.

N /			
1.		72,5	123
2.		125	100
3.	(1 .)	50	40
4.	(50)	140	230
5.		325	550
6.		<1000 μ	
7.		2000	
8.	(3)	270	330
9.	:	NSO80 NRO80	NSO80 NRO80

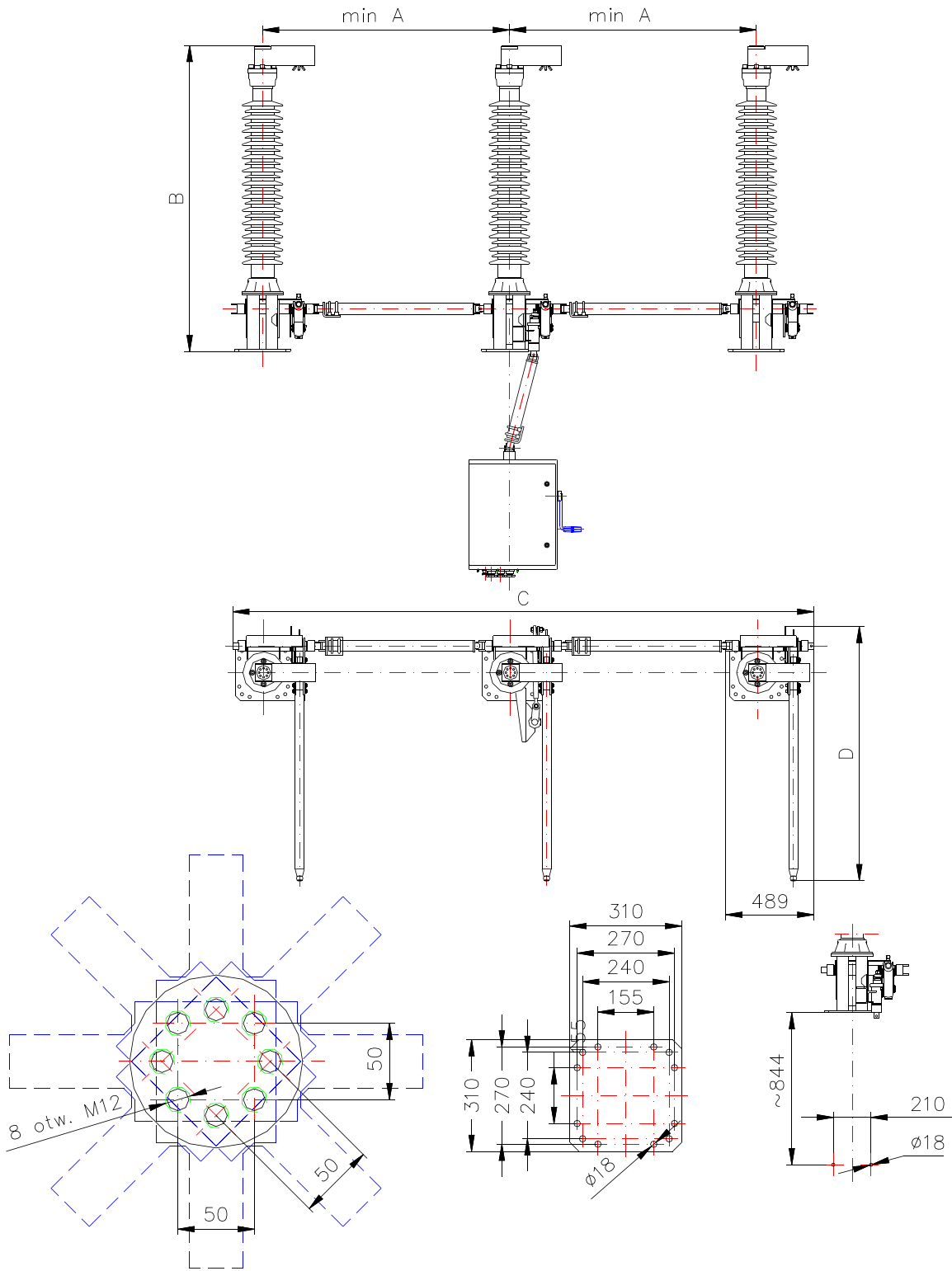
9. NSO80.

NSO80-1

- 16- (- -)
- ((1z + 1r
-)
- ()
- ()
-)
- ()

N /			
1.	-	230/400	220
	-	110	110
	-	220	220
	-	400	220
	-	110	220
	-	220	110
	-	220	110
2.	-	0,75 k	
	-	25	
	-	7	
	-	7	
3.	-	500 N	
	-	800 N	
4.		5	
5.		192°	

NSO80 05.07.

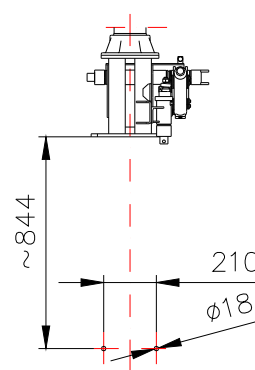
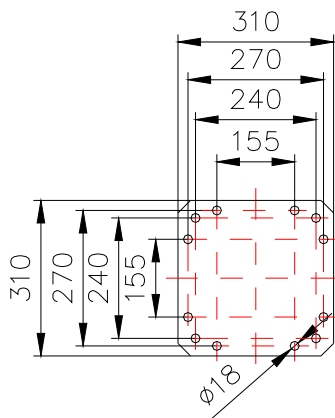
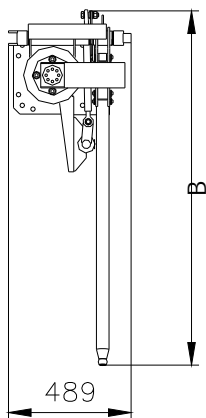
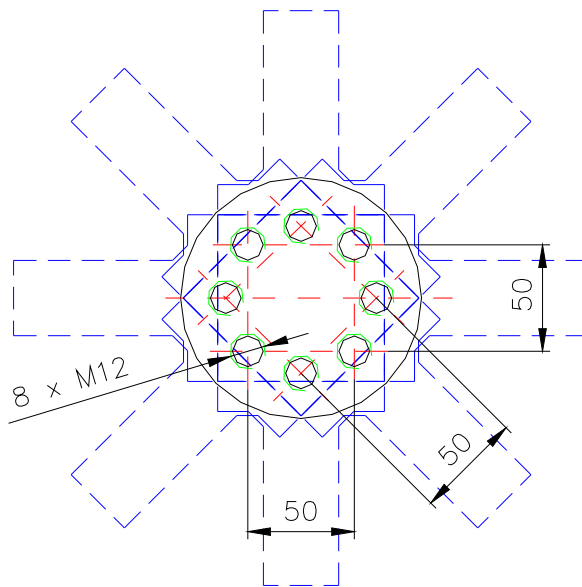
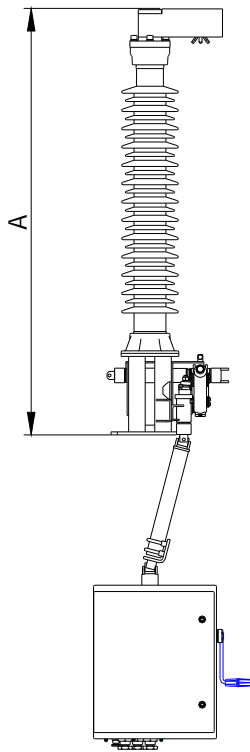


NRO80

	A	B	C	D
UNIII-72	1200	1255	2879	953
UNIII-123	1370	1700	3225	1412

1)
2)

: 30, 40



	A	B
UNI-72	1250	962
UNI-123	1700	1412

NRO80