

1.

RT2,

2.

).

(, ,

().

()

()

±20)

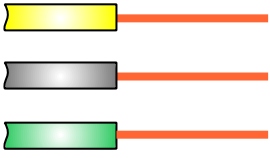
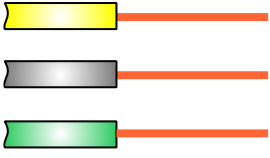
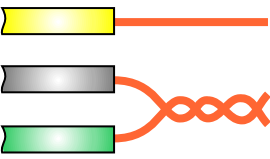

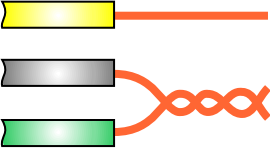

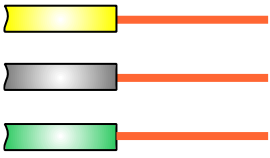
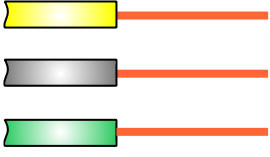
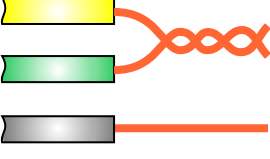

4-20 (0-20 ,



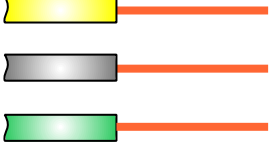

RTA.

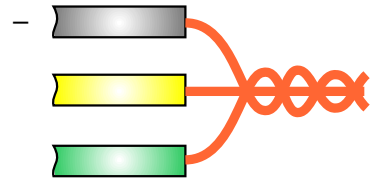
3.

(4-20).

()

/				
1	: 0° (); RTA ;			
2	10			
3				3,2
	3-10			3,2
4				
	3-10			
5				12

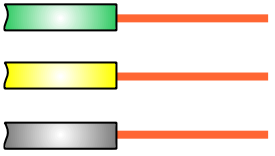
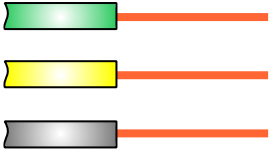
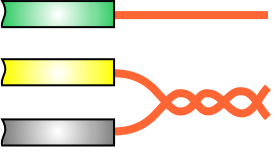

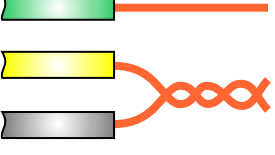

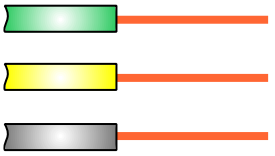
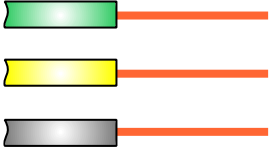
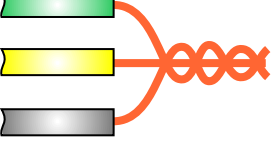

/				
	3-10			12
				
6				

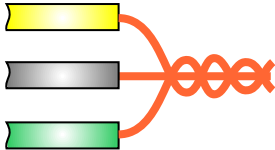


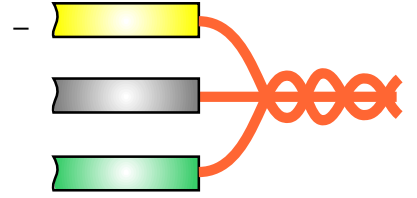
4.

(20-4).

()

/				
1	: 0° (); RTA ;			
2	10			
3				3,2
	3-10			3,2
4				
	3-10			
5				12

/				
6				



5.

« (PORT)» «

(STBD)»

/



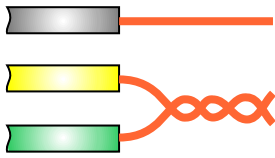
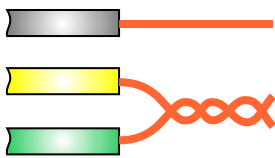
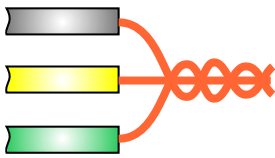

« » « »
 «45° - 0° - 45°», « »
 «45° »
 «45° ».

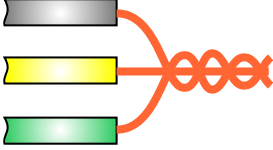

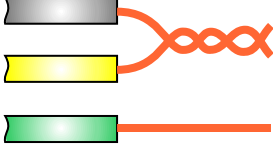
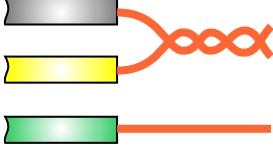
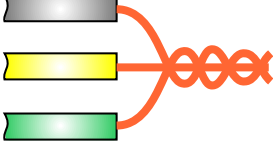

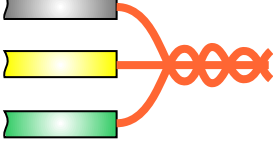

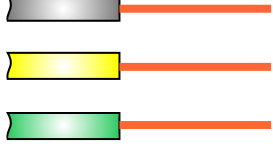



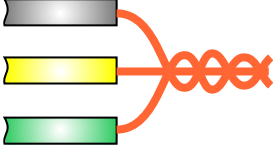

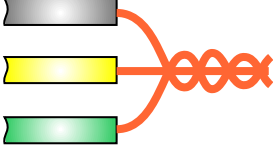

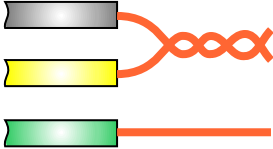
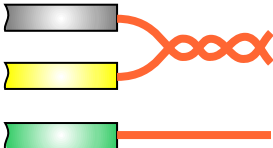
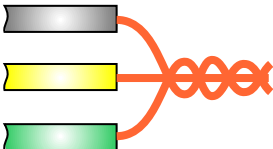

«1/2 » «1/2 »
 «45° - 0° - 45°», «1/2 »
 «22,5° », «1/2 »
 «22,5° ».



« »
 « »
 4 20
 « » « » 20 , 4
 « » « ».

/				
1	: «1/2 RTA »;			
2				
	10			
3				3,2

/				
	3-10			3,2
4				
	3-10			
5			 <p>« 1/2 »</p>	8
	3-10		 <p>« 1/2 »</p>	8
6				
	« 1/2 »			

/				
7				3,2
	3-10			3,2
8				
	3-10			
9			 <p>« 1/2 »</p>	16
10				

