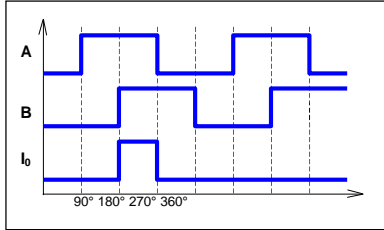
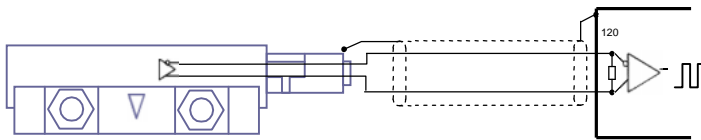




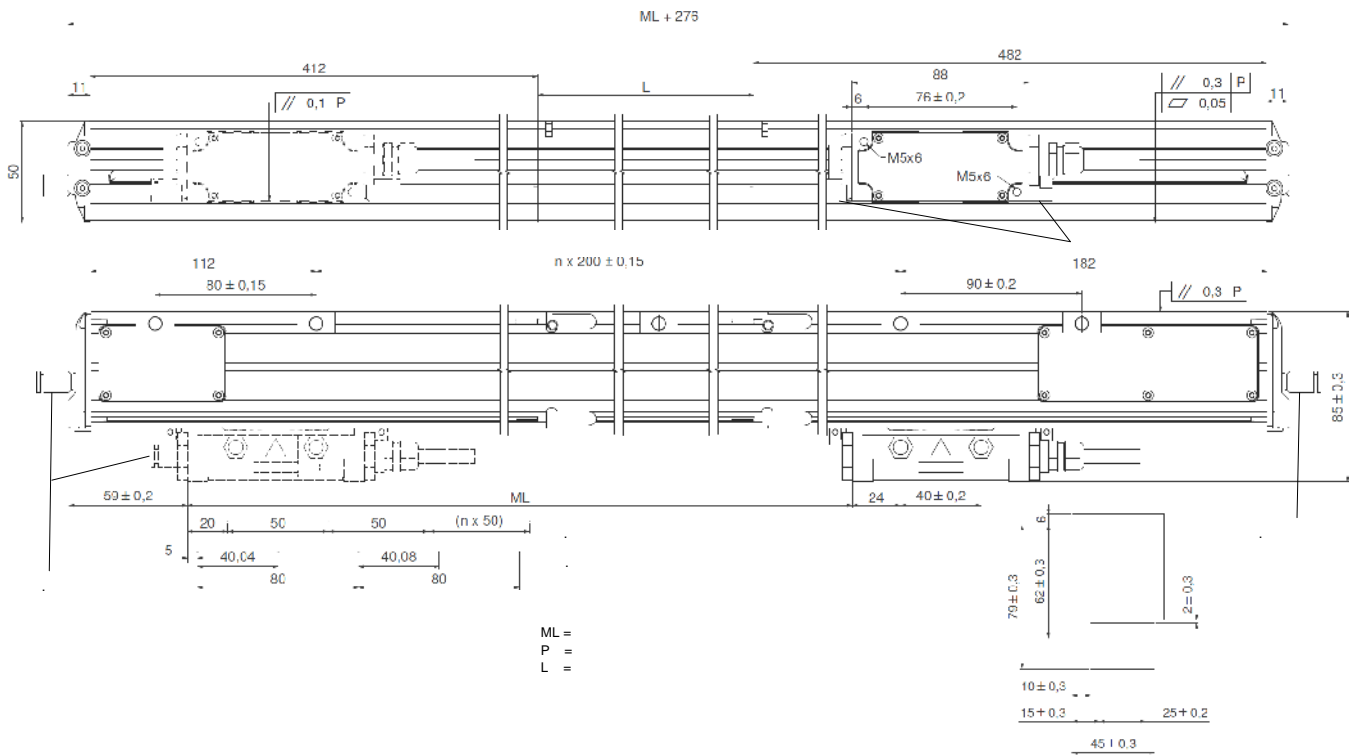
<b>ST04</b>	<b>A45-B</b>		
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	LINE DRIVER ( $V_{OH} \geq 2.5 V$ $V_{OL} \leq 0.5 V$ ) TTL
	$R = 120 \Omega$ $I_L = \pm 20 mA_{MAX}$
<b>A B</b>	$90^\circ \pm 5^\circ$
120	$5 \pm 5\%$



	5



<b>GVS 900</b>	<b>T 01 C</b>	<b>03240</b>	<b>05VL</b>	<b>M04 / S</b>	<b>C35</b>	<b>PR</b>
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T = TTL  
 1 = 1  
 01 = 0.1  
 C =  
 P =  
 E =  
 03240 = ML  
 30040 = ML-MAX  
 05V = 5  
 L = LINE DRIVER  
 Mnn =  
 M04 = 4  
 M10 = 10  
 S =  
 T = tubeflex  
 Cnn =  
 SC =  
 No cod. =  
 SPnn =  
 PR =  
 nn



**GVS 900 T01C 03240 05VL M04/S C35 PR**