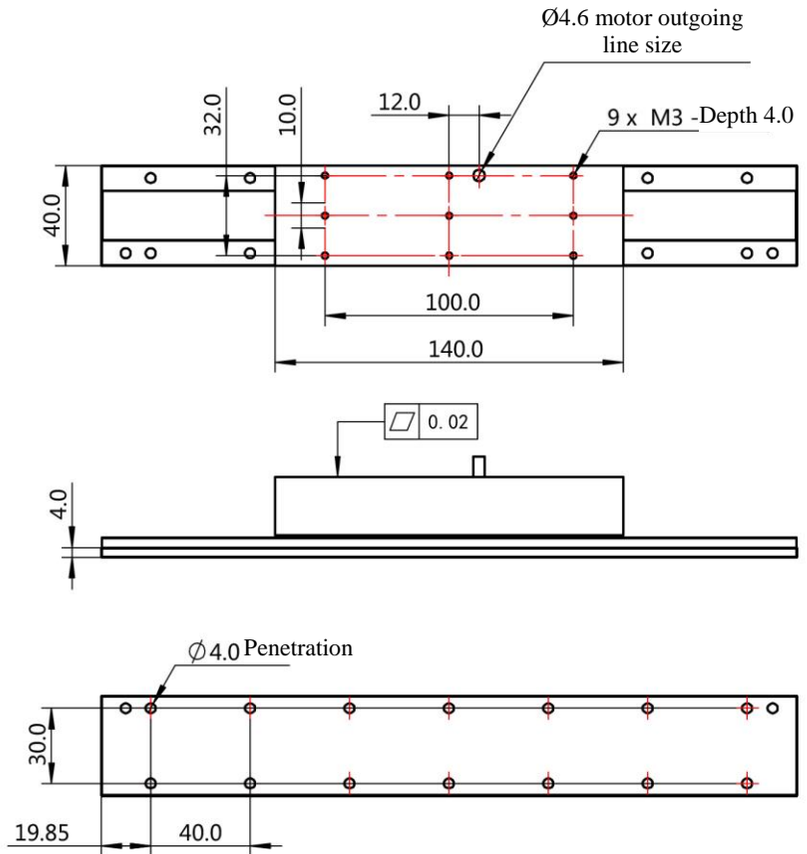


Revision No.	Description of Revision	Done by	Date
1			
2			
3			
4			

Others:  $\nabla 3.2$



- Note: 1. The installation dimensions of the motor rotor, magnetic rail, and combination height shall be consistent with this drawing,  
 2. The baseplate thickness of the magnetic rail shall not be less than 4mm  
 3. The outgoing line of the motor shall not exceed the size indicated in the above figure  
 4. The length of corresponding magnetic rails can be made into L160, L200, L240, L280;  
 5. Pay attention to the requirements for mounting surface flatness of motor;  
 5. When optimizing the structure of the base guide rail, the motor shall be optimized accordingly.

General tolerance		Design	Material	See the Notes	Project name	82A		Kaifull Technology	
X = 0.25mm	X.X = 0.1mm	Drawn by	Surface treatment	See the Notes		Project No.	Third-angle method	Name	YK-M1-W40-C9-0.3
X.XX = 0.05mm	X.XXX = 0.01mm	Review	Quantity	NIL	Drawing No.				
X.XX = 0.25 deg	X.XXX = 0.1 deg	Chief technical engineer	Hardness						
Scale 1:2			Page 1 of 1						