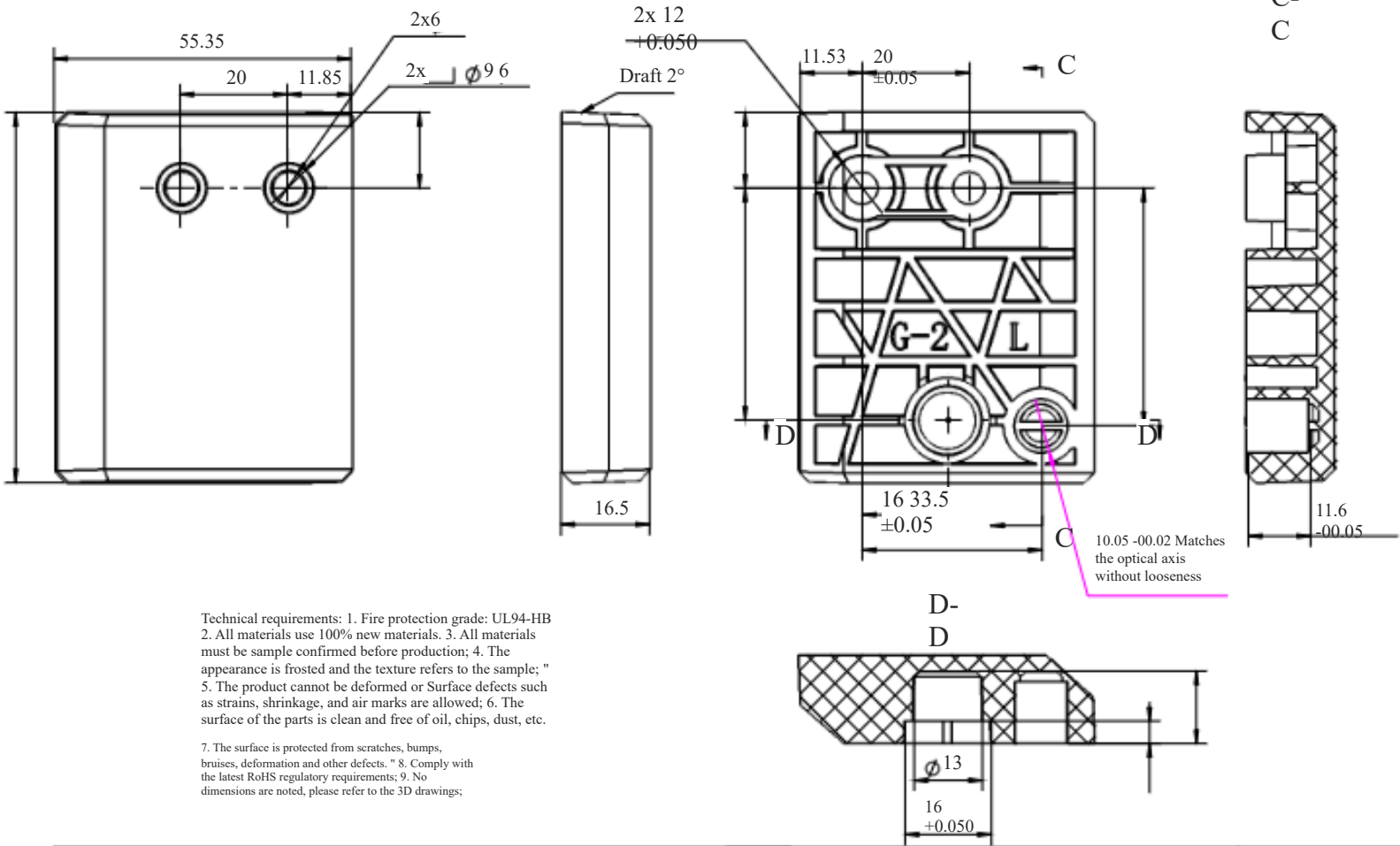



A0 version material
code 200402005795

3.2 Rest /



Technical requirements: 1. Fire protection grade: UL94-HB
2. All materials use 100% new materials. 3. All materials must be sample confirmed before production; 4. The appearance is frosted and the texture refers to the sample; " 5. The product cannot be deformed or Surface defects such as strains, shrinkage, and air marks are allowed; 6. The surface of the parts is clean and free of oil, chips, dust, etc.
7. The surface is protected from scratches, bumps, bruises, deformation and other defects. " 8. Comply with the latest RoHS regulatory requirements; 9. No dimensions are noted, please refer to the 3D drawings;

			Linear tolerances are implemented according to GB/T1184-as level; geometric tolerances are implemented according to GB/T1184-K level.							design	Wang Ende		2023/2/7		Jie Xinhua Technology Co., Ltd.				Drawing number	ABS+PC	
			Limit deviation values for linear basic size segments	> 6 ~ 30	> 30 ~ 120	> 120 ~ 400	> 400 ~ 1000	> 1000 ~ 2000	> 2000 ~ 4000	Review							model material	(blue) JXHSV06P			
			Unspecified tolerance values for straightness and flatness	≤10	> 10 ~ 30	> 30 ~ 100	> 100 ~ 300	> 300 ~ 1000	> 1000 ~ 3000	approve			stage mark		quantity	weight	Proportion		JXHSV06P-02006-d		
Versionmark	Change content	date		0.05	0.1	0.2	0.4	0.6	0.8		1 in total	Picture 1			1	0.1	1:1	name	JXHSV06P-02006-d Z-axis left guide rod fixing block		