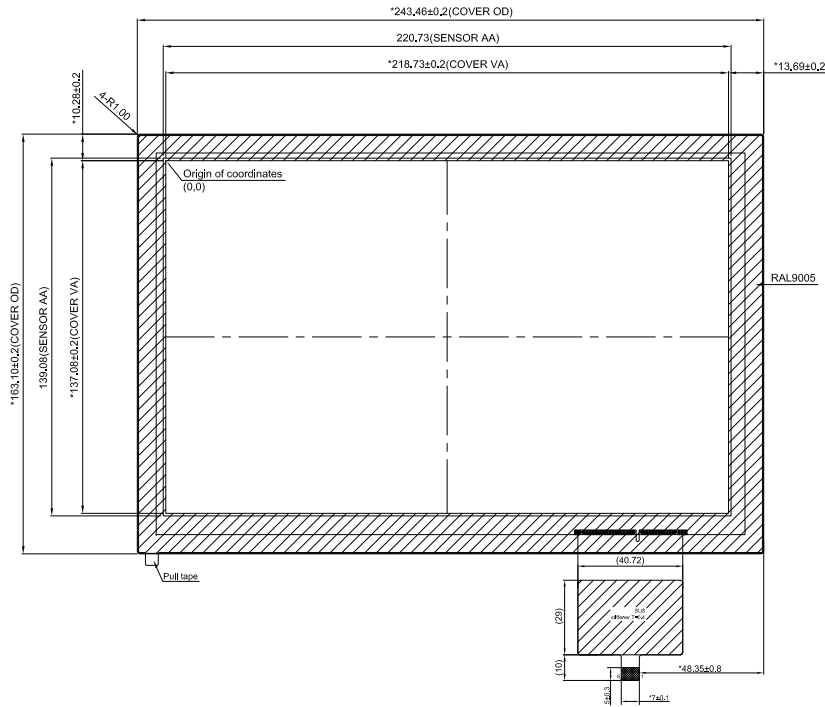
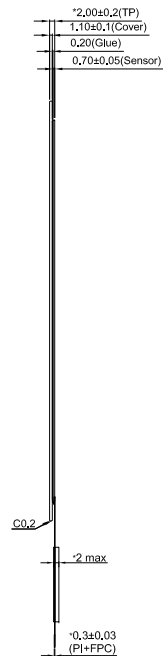


1	2	3	4
VER.	AMENDMENT		SIGN DATE
AQ01	The initial drawing		Red 2024-04-22

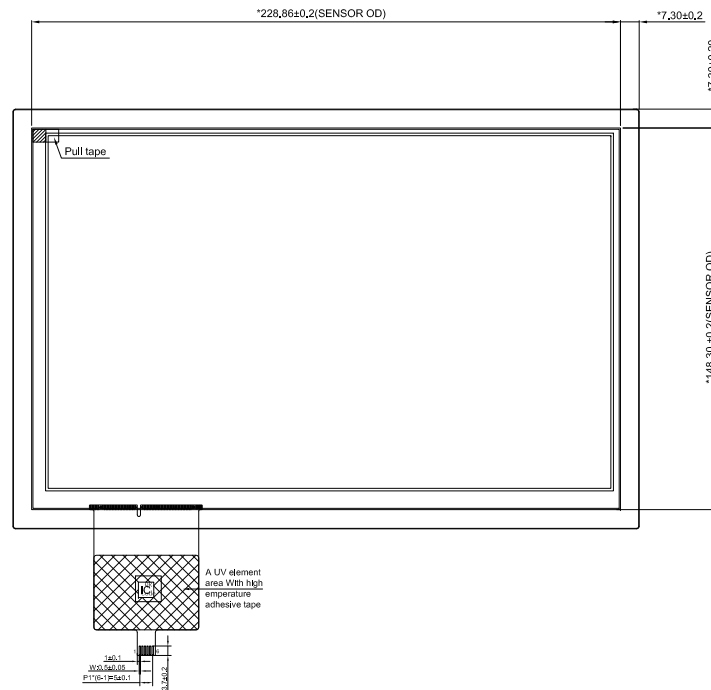
Unless specifically stated otherwise, inspection will be carried out in accordance with Fannal's "FN-WP-Z-56-A2 TP&TPM Appearance Inspection Specification" and later versions.



Front view



Side view



Back view

Important dimensions:  
General tolerance ±0.5,  
Dimensions in angular ±1°.

TECHNOLOGY CHARACTERISTICS Touch Panel

Product Structure	G+G	Strengthening Method	<input type="checkbox"/> None <input checked="" type="checkbox"/> Chemically Strengthen <input type="checkbox"/> Physical Semi-Strengthen <input type="checkbox"/> Physical All Strengthen	Touch Transmittance	85% Min	Touch Interface		DRAWN	Red/2024-04-22	TITLE	Drawing NO.: FN1010P070A
Touch IC	EXC80W32	Surface Hardness	7H min	Touch Interface	IIC	1	Floating/NC	CHECKED	Sun/2024-04-22		
No. of Touch	10	Environmental Requirements	<input checked="" type="checkbox"/> RoHS <input type="checkbox"/> REACH <input type="checkbox"/> HF	Operation Temperature	-20→+70 °C	3	GND	APPROVED	Hong/2024-04-22	<b>FANNAL ELECTRONICS CO., LTD</b>	
Cover Material	Sodalime Glass	Sensor Material	<input checked="" type="checkbox"/> ITO Glass <input type="checkbox"/> ITO Film	Storage Temperature	-30→+80 °C	4	D-	CSR APPROVED	Customer No.:		
Cover Thickness	1,1mm	Sensor Thickness	0,7mm			5	D+	Revslon:	AQ01		
						6	VDDI(SV)				

**FANNAL ELECTRONICS CO., LTD**