

NOTES:

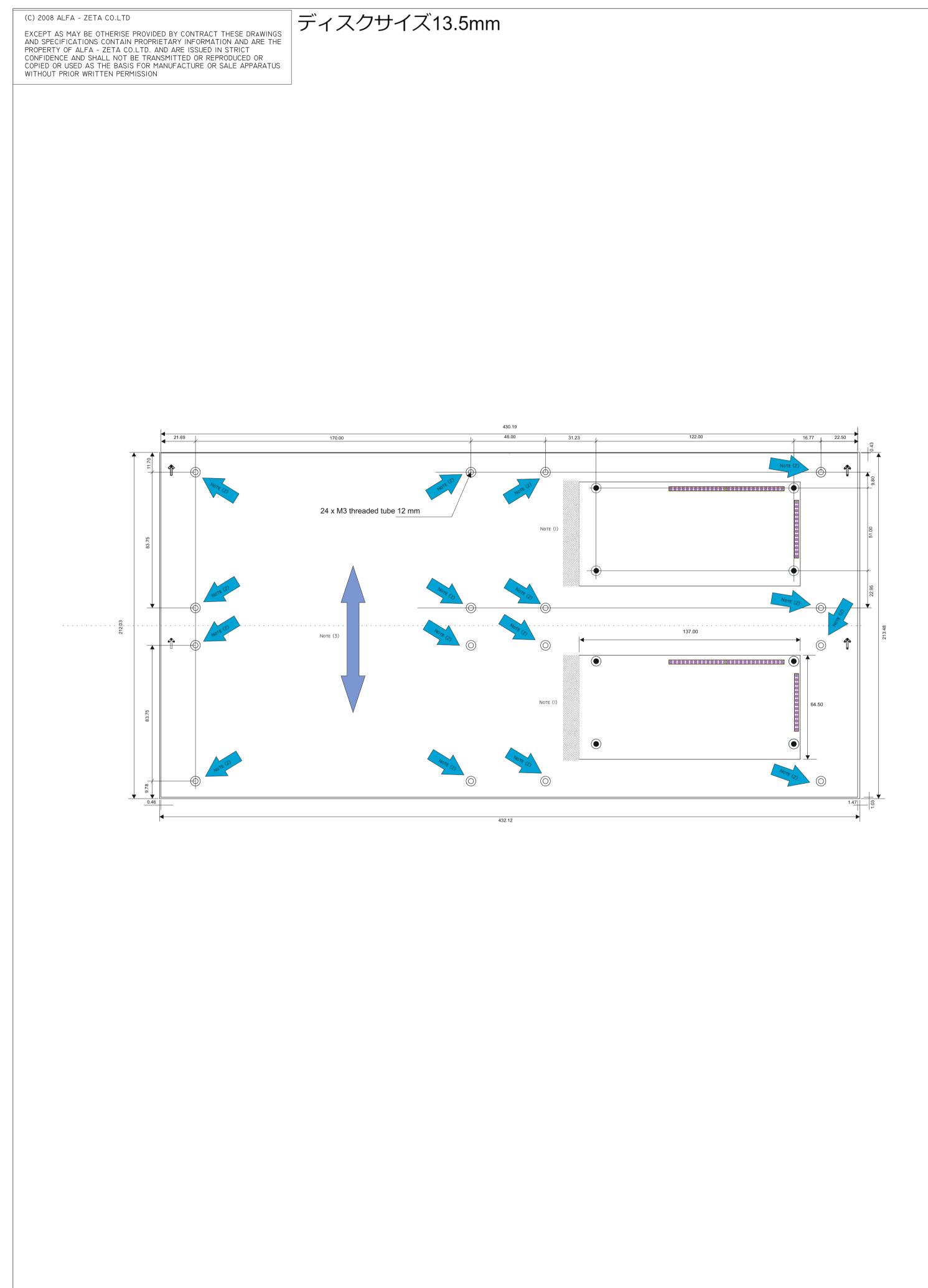
I) LEAVE 15 MM WIDE CONNECTION ZONE NEEDED TO PLUG CONNECTORS TO CONTROLLERS

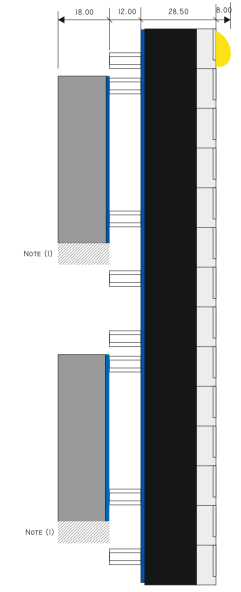
- 2) SUGGESTED FIXING POINTS
- 3) SUGGESTED ALIGNMENT OF INSTALLATION STRUCTURE
- 4) THE PANELS ARE DELICATE AND ESD SENSITIVE DEVICE. SEE MANUAL FOR HANDLING RULES
- 5) ALWAYS SET DOTS TO SET POSITION WHILE STORING

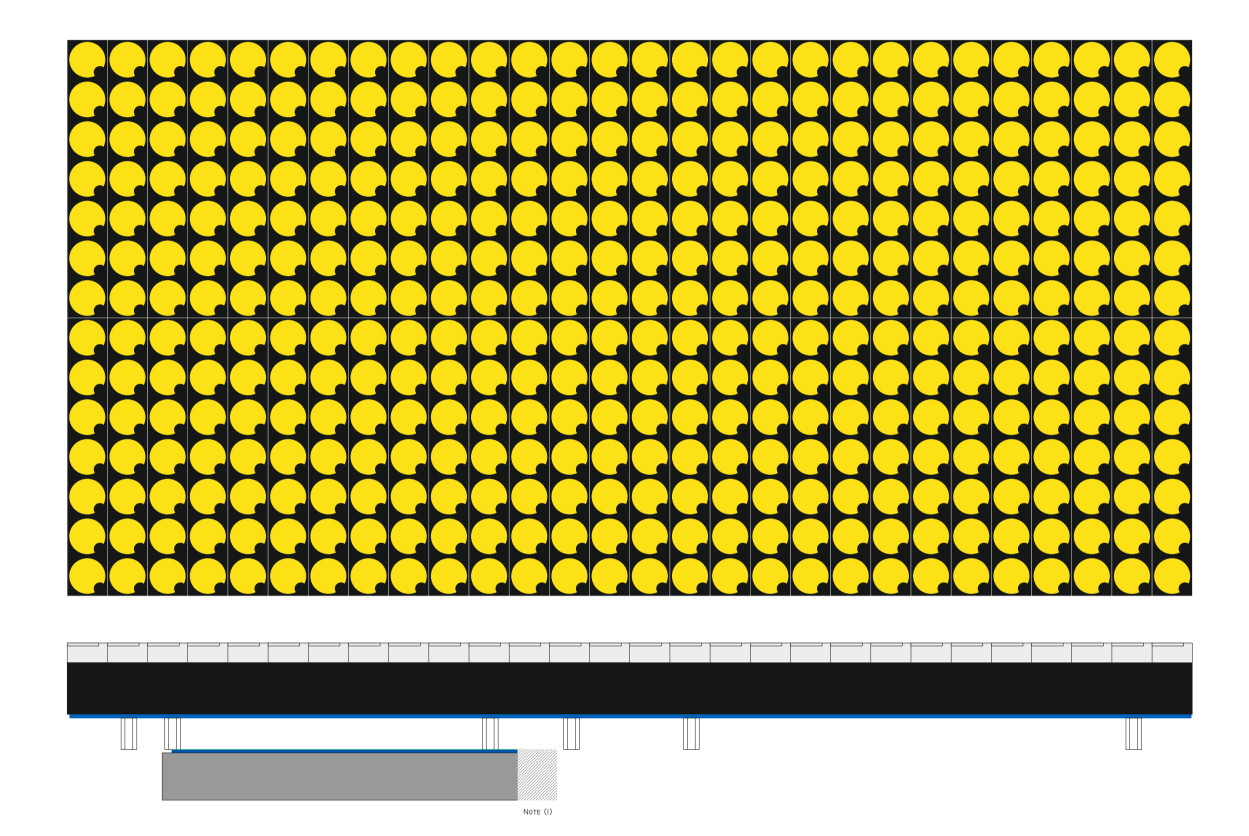
6) The panels must be closed in weatheproof enclosure which will ensUre operating temperature is kept within nominal ranges (see manual for details)
7) ORIENTATION ARROWS ARE FACING UP

8) ALL DIMENSION IN MM UNLESS OTHERWISE STATED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DIMENSIONAL LIMITS AND SURFACE ROUGHNESS DESIGNATION APPLY BEFORE THE PROTECTIVE FINISH ARE APPLIED.	DRAWN		ALFAZETA ALFA - ZETA CO. LTD. LODZ - POLAND					
	CHECKED							
	D.O.			14x28 / 0.35" display panel Rev I				
	ENGRG							
MATERIAL / FINISH	APPROVED		SIZE	FSCM NO.	DRAWING NUM			TAB NO
	WWW.FLIPDOTS.COM		SCALE FILE				SHEET	OF







NOTES:

- LEAVE 15 MM WIDE CONNECTION ZONE NEEDED TO PLUG CONNECTORS TO CONTROLLERS 2) SUGGESTED FIXING POINTS
- 3) SUGGESTED ALIGNMENT OF INSTALLATION STRUCTURE 4) THE PANELS ARE DELICATE AND ESD SENSITIVE DEVICE. SEE MANUAL FOR HANDLING RULES
- 5) ALWAYS SET DOTS TO SET POSITION WHILE STORING
- 7) ORIENTATION ARROWS ARE FACING UP
- ALL DIMENSION IN MM UNLESS OTHERWISE STATED

6) The panels must be closed in weatheproof enclosure which will ensUre operating temperature is kept within nominal ranges (see manual for details)

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DIMENSIONAL LIMITS AND SURFACE ROUGHNESS DESIGNATION APPLY BEFORE THE PROTECTIVE FINISH ARE APPLIED.	DRAWN			ALFAZETA ALFA - ZETA CO. LTD. LODZ - POLAND					
	CHECKED		LODZ - TOLAND						
		1							
	D.O.		14	14x28 / 0.53" DISPLAY PANEL					
		Rev 2							
	ENGRG								
	ENORO								
MATERIAL / FINISH	APPROVED		SIZE FSCM NO.		DRAWING NUM			TAB NO	
	WWW.FLIPDOTS.COM		SCALE		FILE			_	
							SHEET   OF		