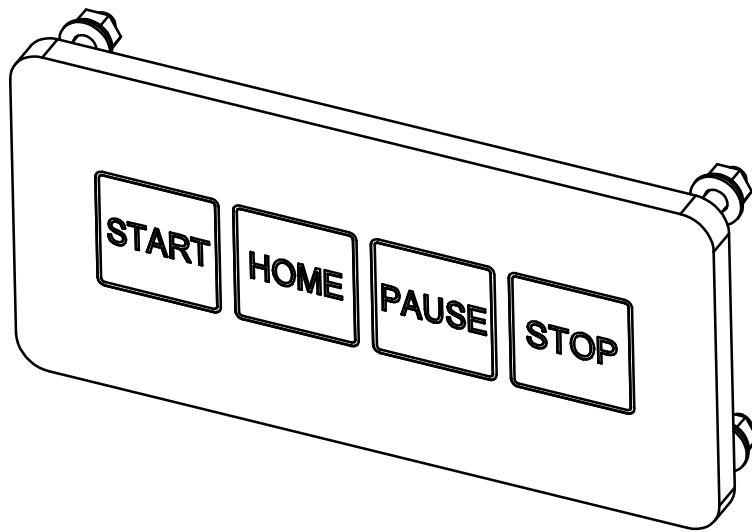


PIN

GRAPHIC	1	2	3	4	5
START				X	X
HOME			X		X
PAUSE		X			X
STOP	X				X



**NOTES:**

1. Material: Al 6061.
2. Natural Anodize.
3. Switching Voltage: 24V AC/DC.  
Switching Current: 1A .  
Switch Resistance "On" : <1 Ohms  
Switch Resistance "Off" : > 5 Megaohms .  
Switch Capacitance : 100pF .  
Actuation Force Typically : 3-5 N .  
Climate data: -40C to +85C per MIL STD 810G .  
Operating cycle : >10 million .  
Switching pulse Time Up To: 300 mSEC.

4. IP protection: IP68 per IEC 60529; IP69K per DIN 40050-9
5. Mechanical shock : 75g per MIL STD 810G
6. Vibration: 5-500Hz/9.4m/s<sup>2</sup> per IEC 60721

All Dimensions in: mm		Code:		THIS DRAWING IN DESIGN AND DETAILS THE PROPERTY OF STERN ENGINEERING AND MAY NOT BE USED EXCEPT IN CONNECTION WITH STERN ENGINEERING WORK. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.	TOLERANCES UNLESS OTHERWISE SPECIFIED .XX ± 0.1 .X ± 0.2 X. ± 0.5 ANG ± 1.5%	Scale 1:1	Weight
						Material	
				Description		Keypad 1x4 Anti Vandal	
				Cat.no		750009	
				Revision		Drawing no.	
				01		P97-20.00.00	
				Sheet 1		of 1	
				A3			

No	ECO	Description	Name	Date	Approval
01	13202	Update after lab tests	Nataly	29.05.13	Checked
					Approval

Finish see note 1

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Y.STERN ENGINEERING LTD.

Next assy	
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