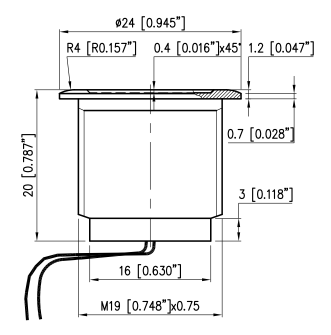
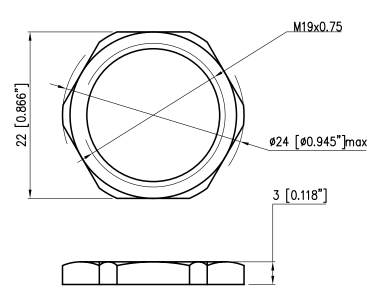
Rev.No Revision note Date Signature Checked

<u>Scale 1:1</u>







1. SPECIFICATIONS:

ALUMINUM 6061 T651

CONNECTION: PVC WIRES 300±20 mm LENGTH

SWITCHING VOLTAGE: 1 - 24V AC/DC

SWITCHING CURRENT: 0.200 A
SWITCH RESISTANCE "ON": <20 OHMS
SWITCH RESISTANCE "OFF": >5 MOHMS
ACTUATION FORCE: 3-5 N

MAKE IMPULSE TIME: 125-300 mSEC

OPERATING AND STORAGE TEMP: -40°C TO +125°C

WIRING

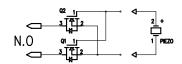
<u>NUT</u>

 $\left\{ \begin{array}{l} \text{RED} \\ \text{RED} \end{array} \right\}$ 24 AWG

1-24V AC/DC 0.2A SWITCH

2. FINISH:

ANODIZE THICKNESS: 6-10 μ ANODIZE COLOR: NATURAL



10		ALUMINIUM 6061 T651			Tolerance ±0.1					
Itemref	Quantity Title/Name, designation, material, dimension etc							Article No./Reference		
Approved by: Yair Maimon		Maimon	Designed by: Inna Hatkevich	Filename		Drawing_n		Scale	Draw Date	
				14202000_	_904-400	904-4	400	2:1	17.05.2	2007
Baran House 8 Omarim St. Omer industrial area 84965 Israel				SBS2AAW1N						
ADVANCED TECHNOLOGIES Tel. 972-8-620				Cat num:	1420	2000	Edit	ion 1	Sheet	1/1