SPECIFICATIONS

AIR SOCKET SWITCH ANW2440



Air Socket Switch ANW2440

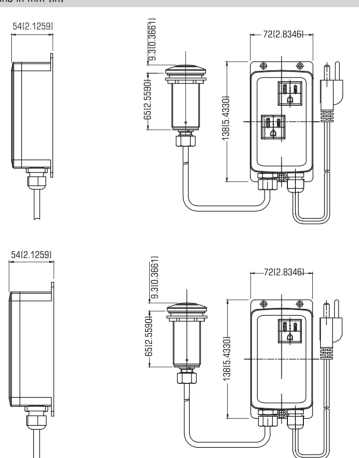
Benefits/features

- Suitable for kitchen waste disposal, swimming pools, hot springs, cleaning equipment, etc
- Use as remote control device that works in conjunction with pneumatic buttons
- Only for indoor use

Basic information		
Gas tightness	Under 50psi pressure,no leakage phenomenon	
Pressure range	<130mbar	
Switching load	12A at 125VAC	
Dielectric strength	1500V	
Temperature	Ambient:-10+50°C[14122°F]	
Air tube	Air tube length optional	
Tests / Admissions	UL 60730(the Standard for Safety For Industrial Control Equipment)	

^{*}RoHS-compliant products are assigned separate material numbers. Please ensure careful selection when placing an order.

Dimensions in mm [in]



ORDER CODE SELECTION TABLE & USAGE

AIR SOCKET SWITCH ANW2440





Nickel plating Matte black



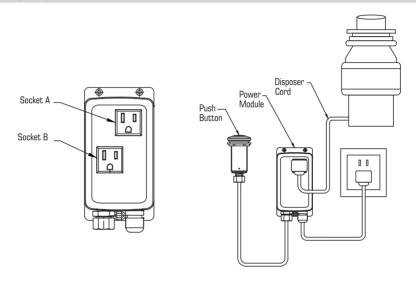
mirror finish



PVD coating on brass surface Stainless steel

Air Socket Switch ANW2440			
Name	Socket Hole	Button Type	Button
ANW2440	S	А	S
	V	V	V
	D=Double socket S=Single socket	A=M28 short button B=M32 short button C=M32 long button	N=Nickel plating B=Matte black S=Stainless steel mirror finish O=PVD coating on brass surface (Other colors can contact the factory)

Usage diagram



This socket comes in two different styles: one is always live, and the other is switch-controlled.

