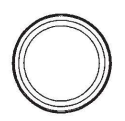
Rating	10A 125V,6A 250VAC 1/2HP 125V/250V AC AN 10(4)A 125~250Vac & 0				
	20A 14VDC, 10A 28VDC				
Contact Resistance	50m ohm Max.				
Insulation Resistance	DC 500V 100M ohm Min.				
Dielectric Strength	AC 1500V 1 minute				
Operation Temperature	-25°C ~ 85°C				
Switch Function	4P DPST (ON)-OFF				

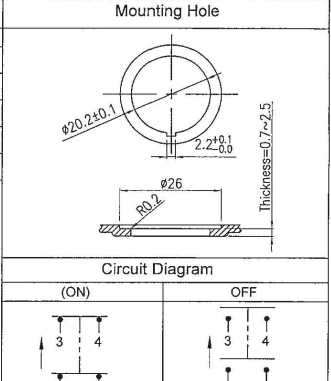
MATERIAL:

Frame: Black, Nylon 66 Actuator: Black, PC

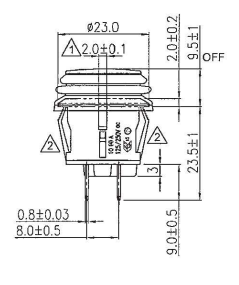
Terminals: Silver plated, Copper alloy Waterproof Rubber: Black, Silicone

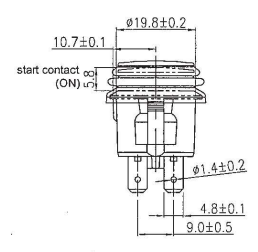
Printed: None

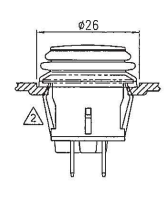




Full travel:4,5mm











Tolerances ±0.3 Unless Otherwise Specified

10/20/'14	黄洋	歐規及UL61058通過,追加刻字10(4)A 125~250Vac,ENEC15							A	
03/25/'13	柳新強	爲了改善耳部裝入面板後,內彎容易脫出面板,變更耳部形狀						A		
05/30/'11	曹盈芳	更正圖面尺寸, 原20更正爲2.0							A	
Date	Name	Description						No.		
Drawn	Checked	Approved	SCI BOM No.	1830627		Model Name	PUSH SV	VITCH		
黄洋	ラーカンサ	Simon	Customer No.			Model No.	R13-527A2	2-02-BB	Rev.	
10/20/'14	1/13-114	1/14-14	Unit	mm	Shin Chin Industrial Co., Ltd.			_td.	2	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Shin Chin:

R13-527A2-02-BB