



PANEL CUTOUT
MAX.PANEL THICKNESS
6 mm

FOR 客户名称	APPROVED 客户确认签字	ATTN 销售负责人

1NO1NC in this way

Contact Composition

Operation Position	Switch Type	90° Two Position	
		1NO1NC	2NO2NC
↻		NO NC C	NO NC NO NC C C Left contacts Right contacts
↑			
↻		NO NC C	NO NC NO NC C C Left contacts Right contacts

Part Number: LAS1-AF-□Y/◇◆●/◎

□	Contact structure
11	1NO 1NC
22	2NO 2NC

◇	Operation position
2	Two Position L R

◆	Operation type
1	Maintain L R
3	Return L R

●	Key-lock maintain position
A	LO OR
B	LO ●R
C	●L OR

◎	IP class
No Letter	IP40
P	IP65

SPECIFICATIONS:

- Switch Rating: AC220V/0.5A, DC110V/0.1A.
- Mechanical Life: ≥200,000cycles.
- Electrical Life: ≥50,000cycles.
- Contact Resistance: ≤50mΩ.
- Insulation Resistance: ≥100MΩ.
- Dielectric Strength:
Between terminals of the same pole: AC 1,500V, RMS 50Hz, 1min;
Between terminals of different pole: AC 2,000V, RMS 50Hz, 1min.
- Operating Temperature: -25°C ~ +55°C (No Freezing).
- IP Class: IP40, IP65 (Maintain can made to order).
- Terminal Type: Pin Terminal (2.8 x 0.5mm).

MATERIALS:

- Contact: Silver alloy.
- Body: PC.
- Base: PBT.

BRAND 品牌	ONPOW	红波按钮制造有限公司 ONPOW PUSH BUTTON MANUFACTURE CO.,LTD.	
USED 用途	APPD 审核	CH	2019/06/10
FINISH 处理	CHKD 校对	NCH	2019/06/10
SCALE 比例	1.4 : 1	UNIT 单位	mm
DR. 制图	ZPD	2019/06/10	
DIMENSIONS	TOLERANCE	TITLE 名称	LAS1-A Series Pushbutton Switches
0.00 TO 18.00mm	±0.43mm	DWG NO. 图号	LAS1-AF-Y二位置
18.01 TO 30.00mm	±0.52mm	FILE NAME 档案名称	LAS1-A-Y.DWG
30.01 TO 50.00mm	±0.62mm	SHEET 张	1 / 1
50.01 TO 80.00mm	±0.74mm	REV. 更改	1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Onpow](#) manufacturer:

Other Similar products are found below :

[PS165P10Y01W12V](#) [PS165P10Y21B24V](#) [PS193P10Y31G24VT](#) [PS223P10Y21O12VD](#) [HBJD-40/DZ/2/RG/230AC/B](#) [V16F-11Z-24B](#)
[V16Y-11Z-24O](#) [V19-21D-12Y-S](#) [V16Y-11-24G](#) [V16F-11Z-24R](#) [HBJD-40/DZ/1/Y/24AC/DC/B](#) [LAS1-AJ-22X/31/G/24V](#) [GQ12-AH-](#)
[10E/J/G/24V/S](#) [LAS1GQ22-11E/G/24V/S](#) [LAS1GQF-11ZET/L/W/12V/S](#) [GQ25-11D/R/12V/S](#) [GQ30-11Z/A](#) [HBJD-](#)
[40/DWA/1/Y/24AC/DC/B](#) [PS165P10Y21O12V](#) [PS193P10Y01W12VL](#) [PS193P10Y31W24VT](#) [V16F-11-B](#) [V16Y-11-230O](#) [V16F-11Z-230B](#)
[V12F-11Z-24Y](#) [PS165P10Y01](#) [V10F-11Z-Y](#) [V16-10D-12G-S](#) [LAS1J-11X/2/R/12V](#) [LAS1J-11X/2/R/24V](#) [LAS1Y-11X/2/JC/R](#) [LAS1-AF-](#)
[11X/21/R/12V](#) [LAS1-AF-11X/21/R/24V](#) [LAS1-AJ-11X/21/N](#) [LAS1-AJ-11X/21/R](#) [LAS1-AY-11X/21/G/12V](#) [LAS1-AY-11X/21/R/12V](#)
[LAS1F-11X/2/R](#) [LAS1J-11X/2/G/12V](#) [LAS1GQ22-11ZE/R/12V/S](#) [LAS1GQ25-11E/B/24V/S](#) [LAS1GQ25-11E/Y/24V/S](#) [LAS1GQ30-](#)
[11E/G/24V/S](#) [LCA25-11E/W/12V/S](#) [MTA22F-10E/Y/W/12V/S](#) [LAS1-AGQ-11ET/G/24V/S](#) [GQ28-11ZD/B/24V/S](#) [AD16-16M/230V](#)
[PS193P10Y01Y12VT](#) [PS223P10Y31](#)