



PANEL CUT-OUT

NOTES:

1. Rating:  
CQC CE 16A 250V AC  
20A 125V AC
2. Circuit Diagram: 4P ON-OFF
3. Terminal Strength:  $\geq 80N$
4. Electrical life:  $\geq 10000$  cycles
5. Withstand Voltage: Withstand Voltage: 1500VAC 1min  
Terminals to Button: 3000VAC 1min  
Leakage Current: 1mA
6. Current resistance:  $\leq 50m\Omega$  (initial)
7. Insulation resistance:  $\geq 100M\Omega$
8. Body Materil: NYLON 66 94V-0<sup>2</sup>
9. Operating Force: 4N-8N

Rating :

16A 250V AC 3C TUV CE KC  
20A 250V AC UL cUL

Withstand Voltage: Between all terminals: 2500VAC (50-60Hz) 1min  
terminals to Base: 3750V AC (50-60Hz) 1min  
Leakage Current : 1mA

Insulation Resistance:  $\geq 100M\Omega$  500V DC

Body Materil: NYLON 66 94V-0

Glow-wire tep: 750°C

A4														
A3					COMMON TOLERANCE :									
A2					UP TO 5	$\pm 0.20$	UNIT	mm	PROJECTED		PRODUCT NAME	Ac Inlet C14	SCALE	Free
A1					ABOVE 5 TO 30	$\pm 0.30$	DRAWN BY	WU YU	CHECKED BY		MODEL NO.	LZ-102-(KCD4+20-2)		
REV.	DATE	REVISION	DESCRIPTION	ISSUE	ABOVE 30	$\pm 0.50$	DATE	2021. 5. 14	APPROVAL BY		DWG NO.	LANZ/CRS-LZ102KCD4202		
					ANGULAR	$\pm 5^\circ$								



YUEQING LANZ Electronics Co., Ltd