1.0

- 1.000000
- 2.
- 3.Gap[]20-30mm
- $4. Certificates \verb|||FCC||CE||ROHS|$

2.0[[[mm[]

× 3.0____

		0000	0000000	$\label{eq:cur} $$ \square CUR / \square / \square / Init.Ress \square A / VDC / W / \square \Omega \square$$	MOQ
NC-□-2030	NC		20-30	0.5A / 100V / 10W /□200mΩ	0
□ - □ - 1525	NO		15-25	0.2A / 30V / 3W /□200mΩ	500