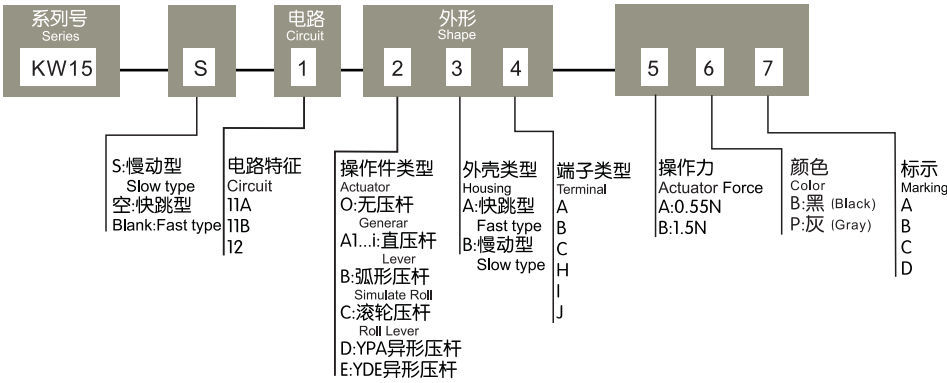




技术性能参数 SPECIFICATION

Table with 2 columns: Parameter (e.g., Contact Resistance, Insulation Resistance, Dielectric Strength) and Value (e.g., ≤50mΩ, ≥100MΩ, 1,500V). It also includes a table for Max. Rating Current & Voltage with various configurations like 15A 250V AC and 16(4)A 250V AC.

型号命名规则 HOW TO ORDER



1 :KW15电路特征代码 CIRCUIT CODE

Table mapping Circuit Code (11A, 12) to Circuit Diagram and Description (e.g., 单极单掷常开 SP-ST-NO, 单极双掷 SP-DT).

2 : 操作件代码 ACTUATOR CODE

Table mapping Actuator Code (A1, A2, A3, A4, A5, B, C1, C2, D, E) to Diagram and Description (e.g., 直压杆长度: 14mm, 直压杆长度: 28mm, 弧形压杆长度 26.5mm).

注:特殊规格压杆可以定做。

4 :外壳代码 HOUSING CODE

代码 Code	图解 Diagram	面板开孔尺寸(mm) Panel cut out	相配选择Match the project selection			
			操作件 Actuator	电路 Circuit	接线端子 Terminal	标识 Marking
A			A1...Ai B/ C1...Ci/	11A/ 11B/ 12	A/ B/ H/ I	A/ B/ D
B				11B/	J/ C	C

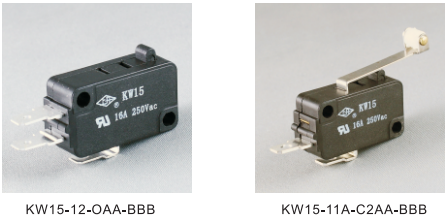
4 : 接线端子代码 TERMINAL CODE

代码 Code	A	B	C	H	I	J
图解 Diagram						

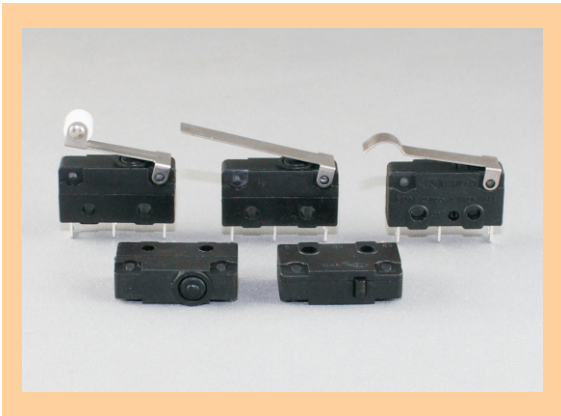
7 : 标识 Marking



KW15产品图例 EXAMPLE



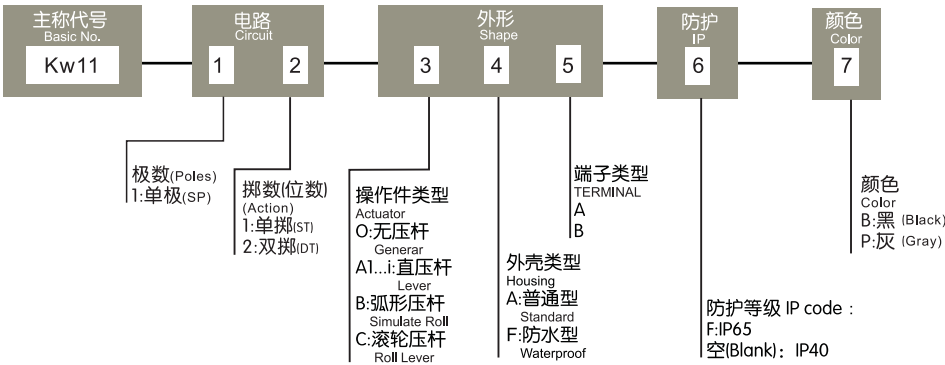
KW11系列微动开关
KW11 Series Micro Switchs



技术性能参数 SPECIFICATION

Table with 2 columns: Parameter (e.g., Contact Resistance, Insulation Resistance, Dielectric Strength, etc.) and Value (e.g., ≤50mΩ, ≥100MΩ, 1,500V, etc.).

型号命名规则 HOW TO ORDER



3 : 操作件代码 ACTUATOR CODE

Table with 12 columns: Code, Diagram, Description, Code, Diagram, Description, Code, Diagram, Description, Code, Diagram, Description. Rows include A1, A2, B, and C with corresponding diagrams and descriptions.

4 :外壳代码 HOUSING CODE

Table with 6 columns: Code, Diagram, Panel cut out (mm), Match the project selection (Actuator, Circuit, Terminal). Rows include A (Standard) and F (Waterproof) with detailed diagrams and dimensions.

5

代碼
Coc

Kw11产品整体外形尺寸图



KW11产品图例 EXAMPLE

