

**● 主要数据 Main technical data:**

 使用环境温度:  $-55^{\circ}\text{C} < \text{Ta} < 60^{\circ}\text{C}$ 

防护等级: IP20

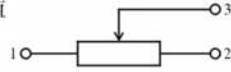
额定电压: 最大输入电压 200VDC 或者额定功率, 取其中的最小值

额定功率: 0.1W

刻度: 0 ~ 100%

板前导轨型安装: 在 1835 × 7.5 或螺钉固定

板后型安装: 在 1-6mm 面板上


 Ambient temperature use:  $-55^{\circ}\text{C} < \text{Ta} < 60^{\circ}\text{C}$ 

Degree of protection: IP20

Rated voltage: 200VDC or power rating, whichever is smaller

Rated power: 0.1W

Scale: 0 ~ 100%

Board front mounting rail type mounting: May be held on mounting

Board back type mounting: On 1-6mm panel

**● 防爆标志 Ex mark: Ⅱ 2GD Ex e II Ex tD A21**

适用范围: 用于 1 区和 2 区, 21 区和 22 区

 使用环境温度:  $-40^{\circ}\text{C} < \text{Ta} < 55^{\circ}\text{C}$ 

防护等级: IP66

材料: 聚酰胺

符合标准: IEC60079 IEC61241 EN60079 EN61241

符合: CE 0575

Ex mark: Ⅱ 2GD Ex e II Ex tD A21

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

 Ambient temperature use:  $-40^{\circ}\text{C} < \text{Ta} < 55^{\circ}\text{C}$ 

Degree of protection: IP66

Material: Polyamide

Meet the standard: IEC60079 EN60079 IEC61241 EN61241

Conformity to: CE 0575

**● 订购规格 Order specifications:**
**D**


电阻值 Resistance value	订购号(编码) Order No.(Code)
100Ω	DW M□01
200Ω	DW M□02
500Ω	DW M□03
1000Ω	DW M□04
2000Ω	DW M□05
5000Ω	DW M□06
10000Ω	DW M□07
20000Ω	DW M□08
50000Ω	DW M□09
100000Ω	DW M□10
200000Ω	DW M□11
500000Ω	DW M□12
1000000Ω	DW M□13
2000000Ω	DW M□14

6—板前导轨型 Board front mounting rail type  
7—板后型 Board back type

**● 外形尺寸 Outline dimensions:**
