## Slide Switch

# multicomp PRO



#### **Specifications:**

Rating : 12A 125/250V AC

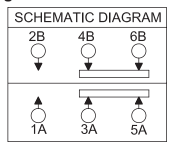
10A 250V AC

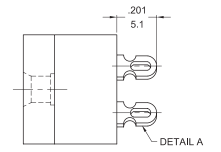
10(1)A 250V to μT85/55 (ENEC 10V DE)

4(2)A 250V to μT85/55

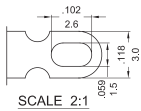
Contact Resistance :  $20m\Omega$  Initial (Max.) Insulation Resistance : 500V DC  $100M\Omega$  (Min.) Dielectric Strength : 1,000V AC for 1 minute.

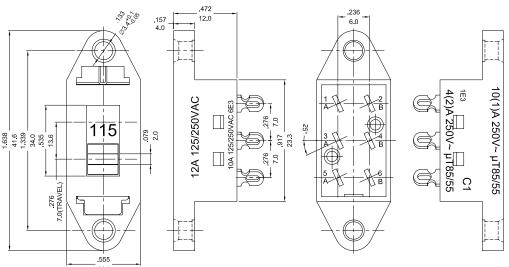
### Diagram

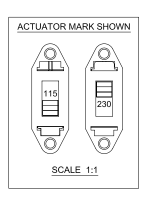




DETAIL A:TERMINAL, thickness:0.8±0.03mm







Note: Tolerances unless otherwise specified: ±0.012"/0.3mm

Dimensions: Inches (Millimetres)

#### **Part Number Table**

Description	Part Number
Slide Switch	MCSL14-22AH(1A)NC

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