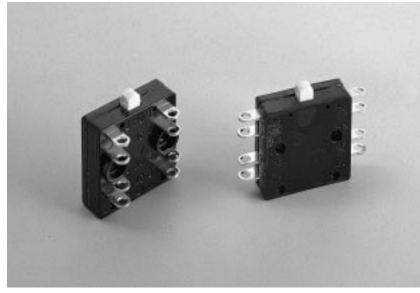
## Type 26 – Sub-Miniature, 8-Amp, Double Pole/Simultaneous, Sub-Miniature



### Typical Applications

- Basic switch for specialty switches
- Aircraft rotary actuators
- Aircraft valve actuators
- Circuit breakers
- Aircraft contactors



actual size

## **91 3** Mil. Spec

	Form ZZ
o▲ ▲o	

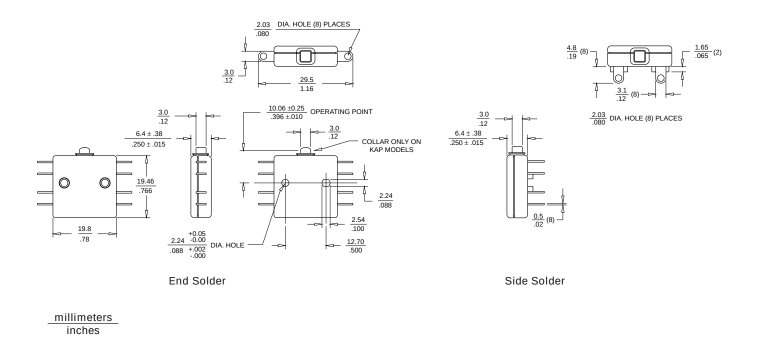
#### Features

- DPDT-DB (Form ZZ) contact arrangement
- Provides the option of controlling up to 4 isolated circuits
- May be wired externally to provide two commons to form standard DPDT (Form CC) switch
- Standard contacts are fine silver or gold-plated
- End or side solder terminals
- Variety of actuators available
- MIL-S-8805 QPL listed as follows: 26-888051 M8805/77-001 26-988051 M8805/77-002
- Approvals: UL, CSA

#### **Mechanical Characteristics**

Pretravel: .050 max Overtravel: .012 min Operating Force:  $12 \pm 4$  oz Release Force: 5 oz min Movement Differential: .020  $\pm .015$ (from mounting hole centers)





#### **Ordering Information**

Part Number	Temperature Index	Simultaneity	Contacts	Terminals
26-804	To 275° F Ambient	Simultaneous*	Silver**	End Solder
26-888051	To 275° F Ambient	Ref. M 8805/77-001	Gold-Plated	End Solder
26-904	To 275° F Ambient	Simultaneous*	Silver**	Side Solder
26-988051	To 275° F Ambient	Ref. M 8805/77-002	Gold-Plated	Side Solder

\*Within .004" of plunger travel. \*\*For electrical loads under 250 mA, consult factory.

#### **Electrical Ratings – 26**

5			
Circuitry	Current	Voltage	
DPDT-DB		125/250 VAC 75-80% PF	
(Form ZZ)	5 amps	28 VDC	
LU. December of			

UL Recognized

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ITW Switches: <u>26-804</u> <u>26-888051</u> <u>26-988051</u>