### **MT Green Series**

These switches are best known for their ease of mounting and actuation as well as for long term reliability. Variety and quality are designed in, not added on. The miniature "Green Series" features the following: molded-in terminals, anti-push-in toggle, hi-torque bushing, gold flash terminals, UL Listed (File No. E46765). Contact Rating: 6 amps at 125 VAC, 3 amps at 250 VAC, 4 amps at 28 VDC. Contact Resistance: Below 10 milliohms. Insulation Resistance: 1000 megohms min. Solid silver contacts. Green diallyl phthalate case. ( ) denotes momentary.



Stock No.	Mfr.'s	Description	Dimensions — In.						EACH		
	Туре	Description	Lead Spacing	A	В	C	D	E	1-99	100-499	500-Up
758-5560 758-0062 758-0064 758-0066 758-0068 758-0070 758-0072 758-0078 758-0078 758-0080 758-0080 758-0080	MTA106D MTA106G MTA106G MTA106DC MTA206N MTA206N MTA206NPC MTE206N MTE206N MTL106D MTL106D MTM106DPC MTM106DPC	SPDT: Wire Lug — On-None-On SPDT: Wire Lug — On-Off-On SPDT: Wire Lug — On-Off-On SPDT: PCB Mount — On-None-On SPDT: PCB Mount — On-None-On SPDT: Wire Lug — On-Off-On DPDT: Wire Lug — On-Off-On DPDT: PCB Mount — On-None-On DPDT Wire Lug, Splash Proof — On-None-On DPDT Wire Lug, Splash Proof — On-None-On SPDT: Wire Lug, Locking Toggle — On-None-On SPDT: Wire Lug, Locking Toggle — On-None-On SPDT: Wire Lug, Locking Toggle — On-None-On SPDT: Wire Lug, Large Toggle — On-None-On	.170 .170 .170 .170 .170 .100 × .100 .100 × .100 .100 × .100 .100 × .100 .170 .100 × .100 .170 .170 .170 × .100 .170	1.279 1.279 1.279 1.373 1.279 1.279 1.373 1.120 1.350 1.500 0.980 1.272	.320 .320 .325 .315 .512 .512 .512 .512 .320 .510	.413 .413 .413 .413 .413 .413 .410 .490 .669 .270 .450	.315 .315 .315 .315 .315 .315 .300 .320 .320 .320 .320	.354 .354 .354 .354 .354 .354 .410 .390 .430 .390 .354	4.55 5.27 8.69 3.93 5.62 10.02 9.34 13.12 10.59 11.57 13.44 7.27 8.54	3.65 4.23 6.98 3.15 4.51 7.51 10.52 8.50 9.28 10.79 5.84 6.86	3.07 3.55 5.86 2.65 3.79 6.75 6.30 8.84 7.14 7.80 9.07 4.90 5.76

# **DR Series Rotary DIP Switch**

DR Series features highest contact reliability with a pin-point high contact pressure mechanism providing longer life expectancy by penetrating oxides and sulfurized film allowing more than 10000 rotations. Insert molded terminals and internal "0" ring allow wave soldering and immersion cleaning. **32 styles to choose from:** screwdriver, knob and shaft types are available in both upright and right angle versions. Plus your choice of 4 standard output codes. **Specifications. Contact Rating:** 0.4 VA @ 20 VDC (max.). **Initial Contact Resistance:** 50 milliohms max. @ 2 VDC. **Insulation Resistance:** 1000 milliohms min. @ 100 VDC. **Dielectric Strength:** 300 VAC 1 minute. **Operating Temperature Range:** –10°C to +85°C. **Life Expectancy:** 10000 rotations. Surface mount types available on special order.

Stock No.	Mfr.'s Type	Positions	Description	Dime	ensions — In.		EACH			
				Lead Spacing	Α	В	1-249	250-999	1000-2499	
758-0279 758-0281	DRD10E DRD16E	10 16	"D" Flush Actuator: BCD "D" Flush Actuator: Hexadecimal	.100 × .300 .100 × .300	.382 .382	.236 .236	5.24 5.77	4.13 4.55	3.53 3.89	

<sup>\*</sup>Actuator style varies from drawing

#### **AD Series Auto Insertable DIP Switch**







Unique ceramic substrate allows soldering temperature of 245°C ±5% for up to 30 seconds. Auto-insertable using standard insertion equipment. Gas tight contacts (280000 PSI). Allows wave soldering and aqueous or solvent cleaning without the use of tape seals. **Base:** PBT encapsulated ceramic. **Cover and Actuation:** PBT 94 V-O. Gold flash

beryllium copper moving contacts. Solder coated brass fixed contact and terminal. Operating Force: Less than 800 grams. Contact Rating: 4 VA at 20VDC max. Operating Temperature: -30°C to +86°C. Dielectric Strength: 500 VAC rms at sea level. Life Expectancy: 5000 operations.

Stock No.	Mfr.'s Type	Fig.	Positions	Description	Dimensions — In.					EACH		
					Lead Spacing	Α	В	C	D	1-99	100-499	500-999
758-0308 758-0318 758-0320	ADE08 ADF08 ADF08S	1 2 3	8 8 8	Extended Actuator — PC Term. Flush Actuator — PC Term. Flush Actuator — S Term. Surface Mount	.100 .100 .100	.334 .295 .175	.878 .878 .878	.039 —	.167 .167 .167	1.13 1.13 1.34	.89 .89 1.06	.76 .76 .91

# **GD Series DIP Switch**

- High Temperature Plastics Provide Process Compatibility with Reflow Soldering up to 260°C
   Tape Seal Corner Notch, No Cumbersome Tape to Interfere with Component Placement Equipment
   Gold-to-Gold Contact System Provides High Reliability
   SMD Terminals. SMD Configuration Facilities Cost Savings Through the Use of Smaller PC Boards and Enhanced Board
- Density

  ► Variety of Actuator Styles to Satisfy Every Application

The GD Series DIP Switch family from Thomas & Betts offers you slide, piano, rocker and button actuator styles in thru board and surface mount terminal configurations. High temperature polymers provide compatibility with reflow soldering temperature as high as 260°C. Standard tape seal with unique corner notch to facilitate removal bifurcated gold contacts provide the reliability your programming requirements demand.



# **GDH Half Pitch DIP Switch**

Stock No.	Mfr.'s	Poles	Description	Dime	nsions — In.		EACH		
	Туре		Description	Lead Spacing	Α	В	1-99	100-499	500-999
758-0334 758-0336	GDH04S GDH08S	4 8	Half Pitch .050" (1.27 mm) SMD Terminal Spacing Half Pitch .050" (1.27 mm) SMD Terminal Spacing	.050 050	.091 091	.244 444	2.76 3.70	2.18 2.92	1.87 2.50

Note: Tube packaging standard. Tape and reel packaging optional.