

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







General Specifications

Electrical Capacity (Resistive Load)

Power Level (silver): 6A @ 125V AC or 3A @ 250V AC or 6A @ 12V DC for silver

Logic Level (gold): 0.4VA maximum @ 28V AC/DC maximum for gold (Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: See Supplement Index for explanation of operating range.

Other Ratings

Contact Resistance: 10 milliohms maximum for silver; 20 milliohms maximum for gold

Insulation Resistance: 1,000 megohms minimum @ 500V DC

Dielectric Strength: 1,000V AC minimum between contacts for 1 minute minimum;

1,500V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 50,000 operations minimum

Electrical Life: 25,000 operations minimum for silver; 50,000 operations minimum for gold

Static Capability: Withstands 20 kilovolts ESD minimum

Nominal Operating Force: 1.9N for .689" (17.5mm) toggle; 2.5N for .433" (11.0mm) toggle

Angle of Throw:

Materials & Finishes

Toggle: Polycarbonate

Housing: Glass fiber reinforced polyamide

Nitrile butadiene rubber **Sealing Ring:** Diallyl phthalate (UL94V-0) Base:

Movable Contactor: Phosphor bronze with silver or gold plating **Movable Contacts:** Silver alloy or copper with gold plating

Stationary Contact: Silver plus copper with silver plating or copper with gold plating

Lamp Contacts: Beryllium copper with silver plating Copper with silver or gold plating **Power Terminals:**

Lamp Terminals: Brass with silver plating

Environmental Data

-10°C through +55°C (+14°F through +131°F) **Operating Temperature Range:**

90 ~ 95% humidity for 240 hours @ 40°C (104°F) **Humidity:**

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 1 minute; 3 right angled directions for 1.75 hours

Shock: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

Installation

.98Nm (8.67 lb•in) maximum **Mounting Torque:**

Manual Soldering: See Profile B in Supplement section. Soldering Time & Temperature:

Standards & Certifications

Flammability Standards: UL94V-0 base



Distinctive Characteristics

Choice of long or short toggles in translucent colors combine with bright LEDs available in red, amber, and green, plus super bright LEDs available in white, green, and blue.

Black face nut enhances front panel appearance.

Antistatic material used for toggle withstands 20 kilovolts electrostatic discharge.

Panel seal, achieved with use of optional exterior o-ring, conforms to IP65 of IEC60529 Standards.

Interior o-ring protects contacts from oil, dust, water, and other contaminants.

UL94V-0 flammability rated for base.

High insulating barriers protect against crossover.

Terminals are molded in and epoxy sealed to lock out flux, dust, and other contaminants.

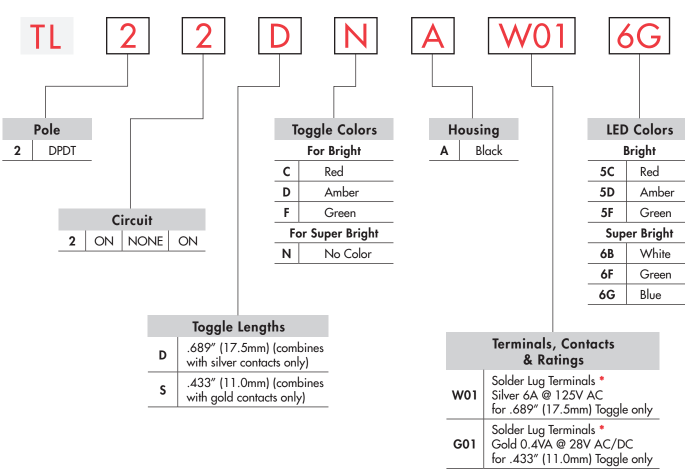












^{*} Wire harness & cable assemblies offered only in Americas

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

TL22DNAW016G





Down

ON

Rotaries Slides

Ė

Touch

Supplement | Accessories

Notes: Terminal numbers are not actually on switch. Lamp circuit is isolated and requires an external power source.

Throw & Power/Lamp Schematics

DPDT 1a •

OPEN

TOGGLE LENGTHS & COLORS

POLE & CIRCUIT

Connected Terminals

Center



Model

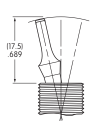
TL22

Pole

DP

Combines with Silver Contacts only

Material: Polycarbonate



Toggle Position

Center

NONE

Up

ON

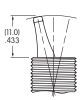
(11.0mm)Combines with Gold Contacts only

.433"

Material: Polycarbonate

Down

1-1b 2-2b



Up

1-1a 2-2a

Colors Available for Bright LED

Color Available for Super Bright LED

No Color (Appearance is matte finish of clear material)

HOUSING

Black

The housing consists of the one-piece bushing/case of glass fiber reinforced polyamide in black color only.

The diallyl phthalate material used for the base is UL flammability rated 94V-0; housing material is not.

CONTACT MATERIALS, RATINGS, & TERMINALS

Silver Contacts Power Level

6A @ 125V AC & 3A @ 250V AC

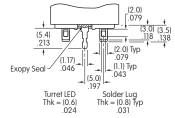
& 6A @ 12V DC

Gold Contacts Logic Level

0.4VA maximum @ 28V AC/DC

See Supplement Index for complete explanation of operating range.

Solder Lug 01 **Terminals**



LED CODES & SPECIFICATIONS

Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation. If the source voltage is greater than rated voltage, a ballast resistor is required. The ballast resistor calculation and more lamp detail are shown in Supplement section.

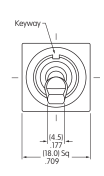
Super Bright LEDs are ATTENTION	Colored Toggles			Clear Toggles		
Electrostatic Sensitive	5 Bright			6 Super Bright		
LED Factory Assembled Not Available Separately Color	C Red	D Amber	F Green	B White	F Green	G Blue
Forward Peak Current I _{FM}	30mA	30mA	50mA	30mA	30mA	30mA
Typical Forward Current I _F	20mA	20mA	20mA	20mA	20mA	20mA
Forward Voltage $V_{\scriptscriptstyle F}$	2.0V	2.1V	2.27V	3.6V	3.5V	3.6V
Reverse Peak Voltage V _{RM}	4V	4V	4V	5V	5V	5V
Current Reduction Rate Above 25°C ΔI _F	0.32mA/°C	0.32mA/°C	0.50mA/°C	0.50mA/°C	0.50mA/°C	0.50mA/°C
Ambient Temperature Range	−10°C ~ +55°C			−10°C ~ +55°C		

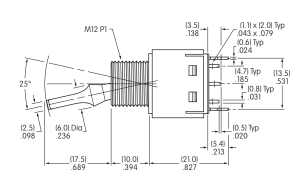
Supplement | Accessories

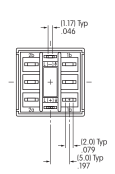
TYPICAL SWITCH DIMENSIONS

17.5mm Toggle





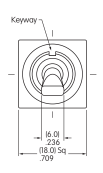


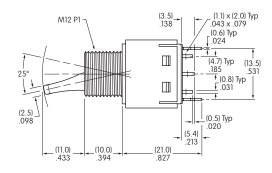


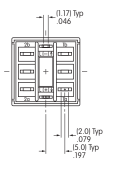
TL22DNAW016G

11.0mm Toggle







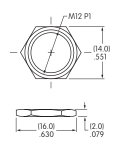


TL22SCAG015C

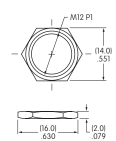
STANDARD HARDWARE

OPTIONAL HARDWARE

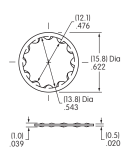
AT527MA Black Hex Nut Use as Face Nut Chrome/Steel



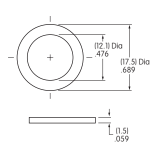




AT508 Lockwasher Not to use with Panel Seal Steel with Chromate/Zinc



AT401P O-ring Use for Panel Seal Nitrile butadiene rubber

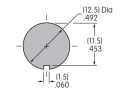


Hardware details in Accessories & Hardware section.

Panel Cutouts

Maximum Panel Thickness with Standard Hardware .157" (4.0mm)





Maximum Panel Thickness with Standard Hardware & AT401P O-ring .236" (6.0mm)



