



Feature -

water proof IP67 sealed capacitive touch key, panel mount wire assembly service

full color LED illuminated available recommend operating voltage 2.0~5.5VDC

Application -

water purifiers kitchen appliances

vending machines and switches used in the polluted environment

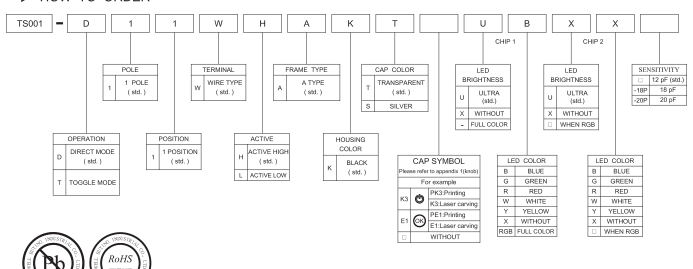
► SPECIFICATIONS

SWITCH SPECIFICATIONS										
POLE - POSITION			One-Chanel							
CIRCUIT FEATURE			Capacitive analog signal							
OPERATING TEMPERATURE RANGE			-20°C ~ 70°C							
SEALING			IP67							
ELECTRICAL CHARACTERISTICS										
Symbol	Parameter	Cond	Conditions		TYP.	MAX.	Units			
Vcc	Operating voltage				3.0	5.5	V			
F	System oscillator	Vcc :	Vcc = 3V		16		KHz			
Fsen	Sensor oscillator	Vcc=3V,Output no load			1M		Hz			
ViH	Input ports	Vcc=3V,Out	cc=3V,Output no load		1.5	3.0	uA			
VIL	Input ports	Input low voltage		0		0.2	V			
Гор	Operating current	Input high voltage		0.8		1.0	V			
loL	Output port sink curent	Vcc=3V,VOL=0.6V			8		mA			
Іон	Output port source curent	Vcc=3V,VOH=2.4V			-4		mA			
TR	Output response time	Vcc=3V				220	mS			
Rph	Input pin pull-high resistor	Vcc=3V			35K		Ω			
Rpl	Input pin pull-low resistor	Vcc=3V			28K		Ω			

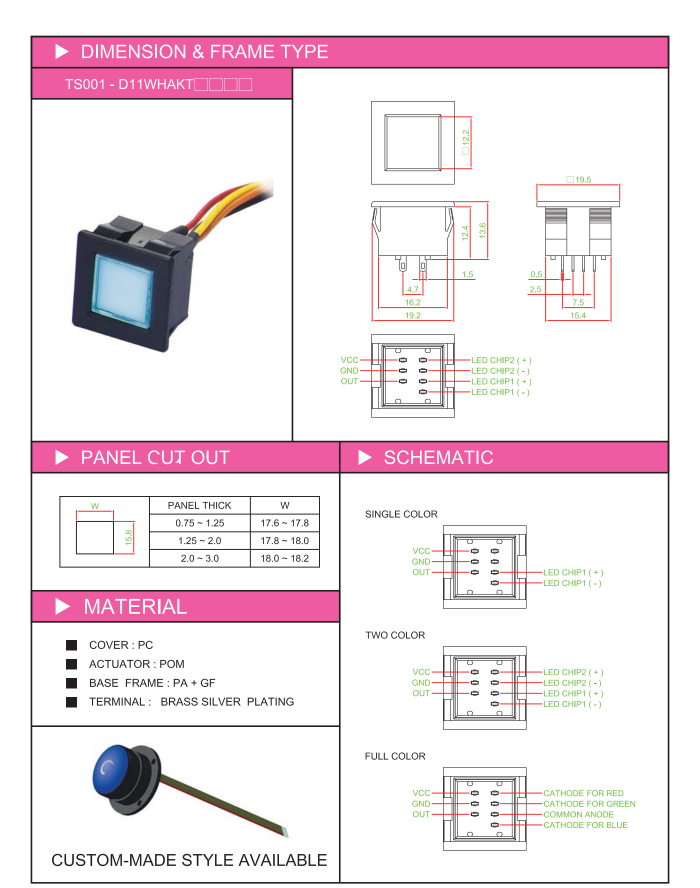
LED SPECIFICATIONS										
ATTENTION (+)0-0(-)	Unit	Value / LED Color								
LEDs are Electrostatic Sensitive devices	Onit	Ultra Green	Ultra Yellow	Ultra Red						
FORWARD CURRENT If	mA	20	20	20						
REVERSE VOLTAGE Vr		5.0	5.0	5.0						
REVERSE CURRENT Ir	μА	10	10	10						
FORWARD VOLTAGE@20mA Vf	V	2.1-2.5	2.0-2.5	2.0-2.5						
LUMINOUS INTENSITY@20mA IV	mcd	60	120	150						

■ Physical and electrical information of LED will be provided upon customer's request on switches.

▶ HOW TO ORDER

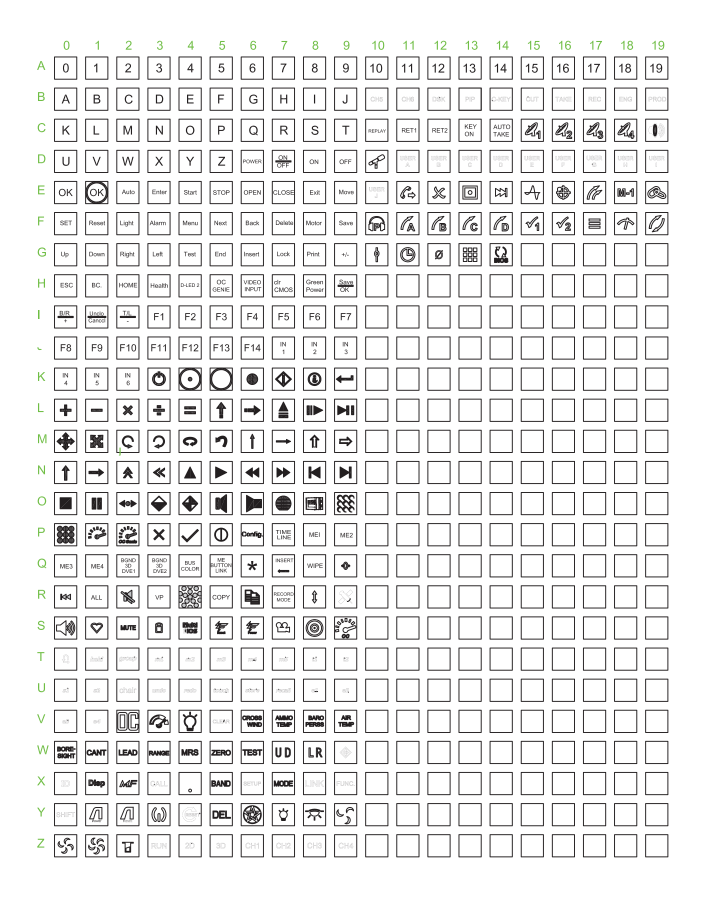






TEL: 886-2-88098288 FAX: 886-2-88098289 E-mail: wellbuyg@ms24.hinet.net http://www.wellbuying.com.tw





TEL: 886-2-88098288 FAX: 886-2-88098289 E-mail: wellbuyg@ms24.hinet.net http://www.wellbuying.com.tw

Mouser Electronics

Authorized Distributor

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

Well Buying:

TS001-D11WHAKTUGXX TS001-D11WHAKTUWXX TS001-D11WHAKTUYXX TS001-T11WHAKT-RGB