



Feature -

panel mount

moisture and dust proof

metal style

full color LED illuminated available

Application -

indoor lighting

ambient light monitoring

CCTV security equipments

detection of ambient light to control some devices

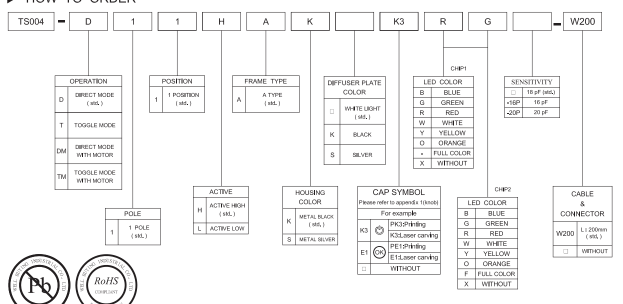
▶ SPECIFICATIONS

SWITCH SPECIFICATIONS										
POLE - POSITION			One-Chanel							
CIRCUIT FEATURE			Capacitive analog signal							
OPERATING TEMPERATURE RANGE			-20°C ~ 70°C							
ELECTRICAL CHARACTERISTICS										
Symbol	Parameter	Conditions		MIN.	TYP.	MAX.	Units			
Vcc	Operating voltage			2.0	3.0	5.5	٧			
F	System oscillator	Vcc = 3V			16		KHz			
Fsen	Sensor oscillator	Vcc=3V,Output no load			1M		Hz			
ЮР	Input ports	Vcc=3V,Output no load			1.5	3.0	uA			
VIL	Input ports	Input low voltage		0		0.2	V			
Ін	Operating current	Input high voltage		0.8		1.0	V			
Ю	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									
	Unit	Value / LED Color							
ATTENTION (+)O————————————————————————————————————		Ultra Green	Ultra Yellow	Ultra Red					
FORWARD CURRENT If	mA	20	20	20					
REVERSE VOLTAGE Vr	V	5.0	5.0	5.0					
REVERSE CURRENT Ir	μA	10	10	10					
FORWARD VOLTAGE@20mA Vf	٧	2.1-2.5	2.0-2.5	2.0-2.5					
LUMINOUS INTENSITY@20mA Iv	mcd	60	120	150					

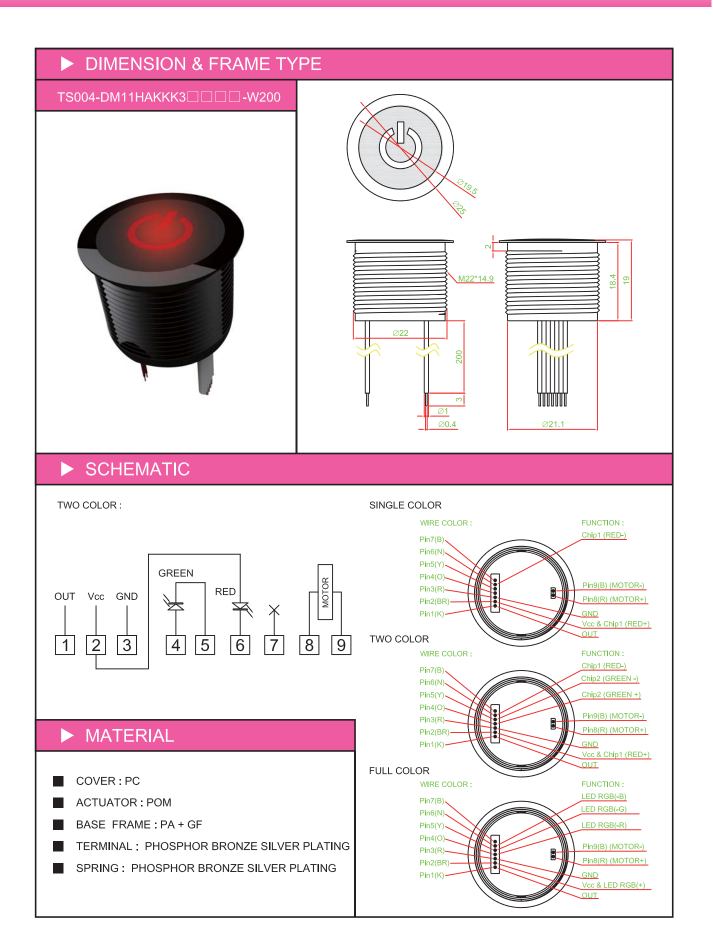
■ Physical and electrical information of LED will be provided upon customer's request on switches.

► HOW TO ORDER



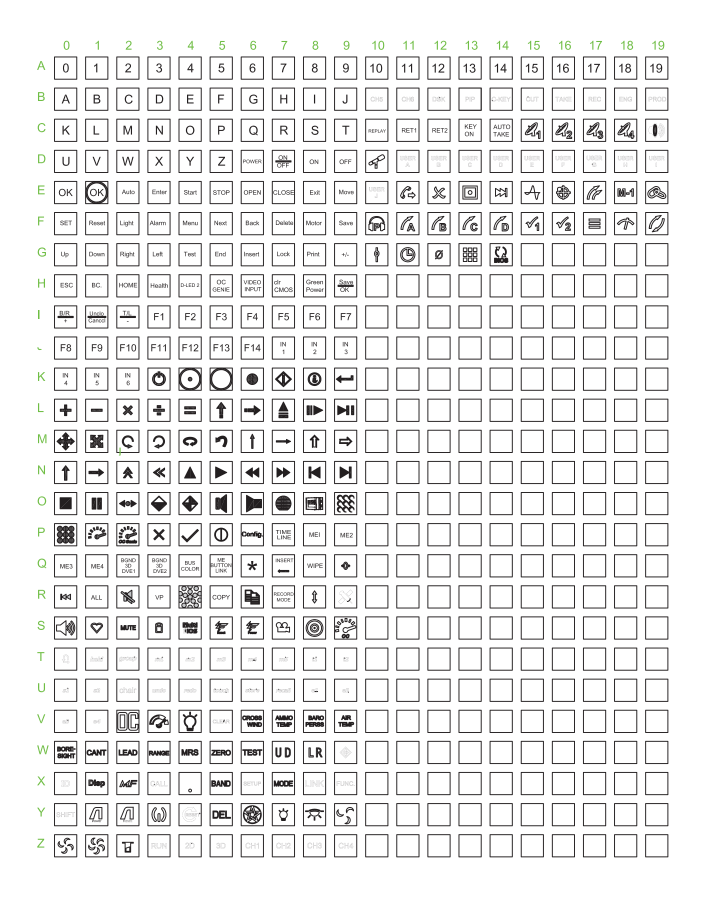
TEL: 886-2-88098288 FAX: 886-2-88098289 E-mail: wellbuyg@ms24.hinet.net http://www.wellbuying.com.tw





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





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:

TS004-D11HAKKK3-F-W200 TS004-DM11HAKKK3-F-W200