

Specifications

1. Rating: Marked at base of switches

2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

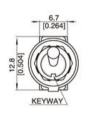
6. Insulation Resistance: ≥1000MΩ

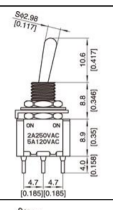
7. Life: >10000 Times

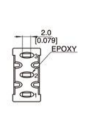


Function signal

MTS112	ON	NONE	(ON)
MTS102	ON	NONE	ON
MTS103	ON	OFF	ON
MTS123	(ON)	OFF	(ON)



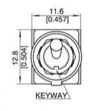


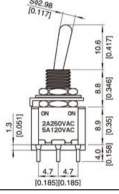


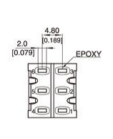


Function signal

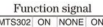
MTS212	ON	NONE	(ON)
MTS202	ON	NONE	ON
MTS203	ON	OFF	ON
MTS223	(ON)	OFF	(ON)



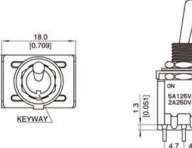


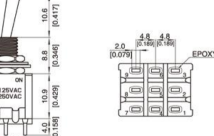






Function signal					
MTS302 MTS303	ON	NONE	ON		
MTS303	ON	OFF	ON		

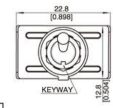


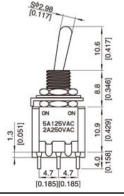




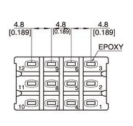
Fun	ction	n signa	ıl
MTS402	ON	NONE	0

MTS403 ON OFF





[0.185][0.185]





Specifications

1. Rating: Marked at base of switches

2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

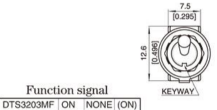
5. Operating Force: 2~15N

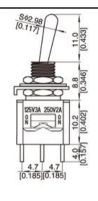
6. Insulation Resistance: ≥1000MΩ

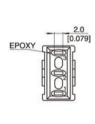
7. Life: >10000 Times





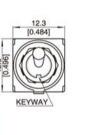


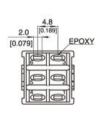




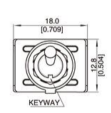


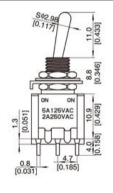


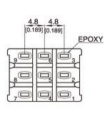












Fune	ction	signal	
			_

DTS9302	ON	NONE	ON
DTS9303	ON	OFF	ON

Function signal DTS12302 ON NONE ON

ON OFF

DTS12303

Function signal

Function signal

ON NONE (ON)

ON

ON NONE ON

ON OFF

(ON) OFF

DTS3303MG (ON) OFF

ON NONE ON

ON OFF

DTS3203

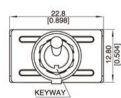
DTS3303

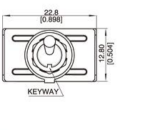
DTS6212 DTS6202

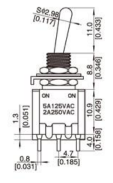
DTS6203

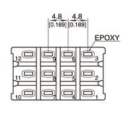
DTS6223













Specifications

1. Rating: Marked at base of switches

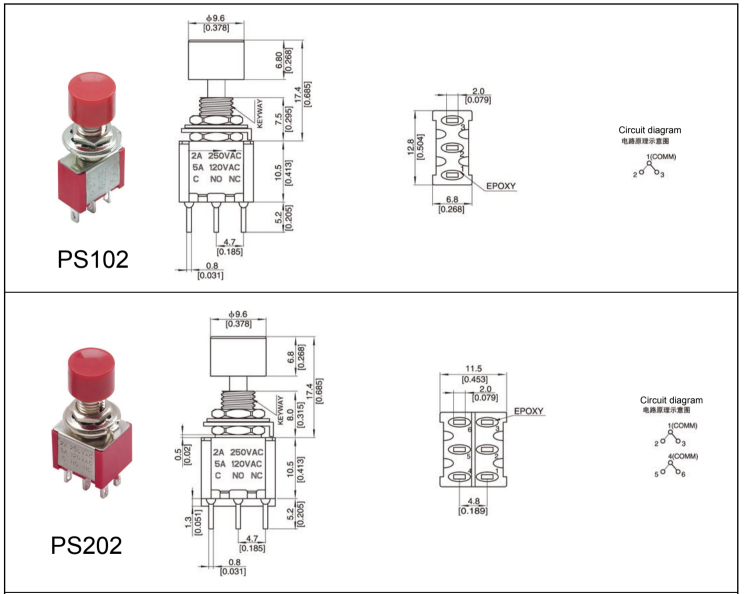
2. Working Temperature: - 25°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~10N

6. Insulation Resistance: ≥1000MΩ





Specifications

1. Rating: Marked at base of switches

2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

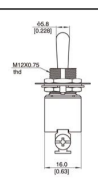
6. Insulation Resistance: ≥1000MΩ

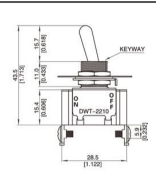
7. Life: >10000 Times



Function signal

E-TEN(A)2210 ON NONE OFF E-TEN(A)2211 ON NONE (OFF) E-TEN(A)2212 (ON) NONE OFF

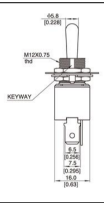


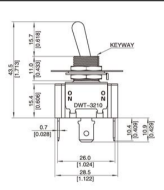




Function signal

E-TEN(A)3210	ON	NONE	ON
E-TEN(A)3210	ON	NONE	(ON)
E-TEN(A)3310	ON	OFF	ON
E-TEN(A)3310	(ON)	OFF	(ON)

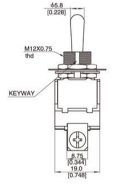


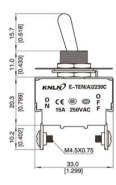




Function signal

E-TEN(A)2230C ON NONE OFF E-TEN(A)2231C ON NONE (OFF) E-TEN(A)2232C (ON) NONE OFF

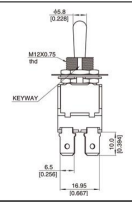


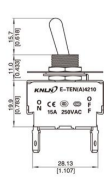




Function signal

E-TEN(A)4210	ON	NONE	OFF
E-TEN(A)4211	ON	NONE	(OFF)
E_TEN/A\/212		NONE	OFF







Specifications

1. Rating: Marked at base of switches

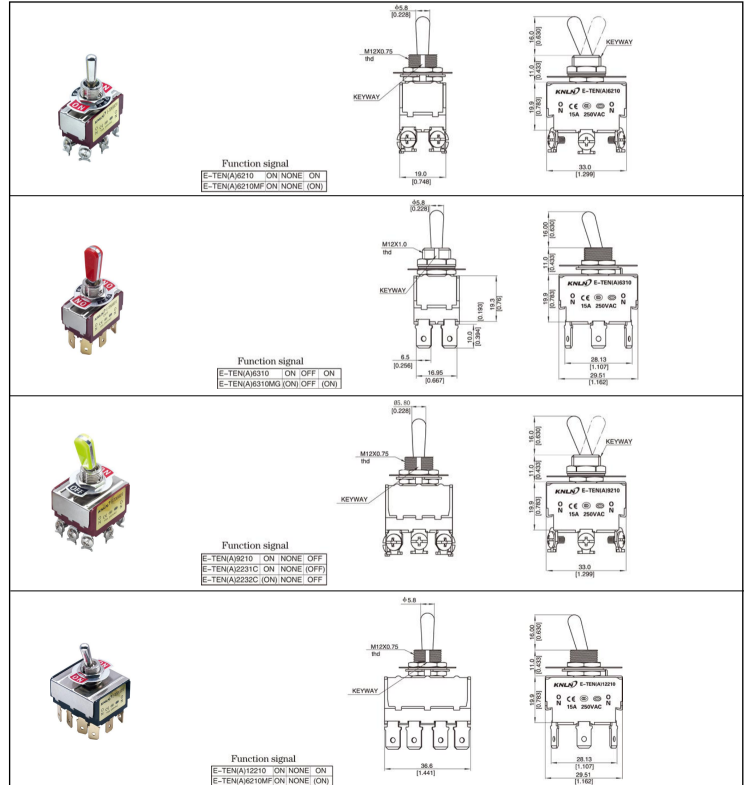
2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

6. Insulation Resistance: ≥1000MΩ





Specifications

1. Rating: Marked at base of switches

2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

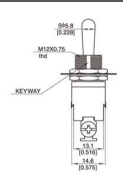
6. Insulation Resistance: ≥1000MΩ

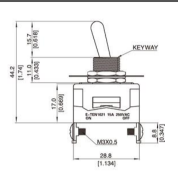
7. Life: >10000 Times



Function signal

ETEN1021	ON	NONE	OFF
ETEN1010	ON	NONE	(OFF)
ETEN111	(ON)	NONE	OFF

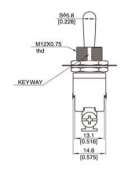


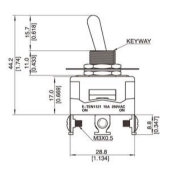




Function signal

ETEN1121	ON	NONE	ON
ETEN112	ON	NONE	(ON)
ETEN1122	ON	OFF	ON
ETEN123	(ON)	OFF	(ON)

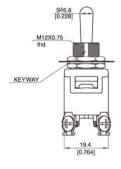


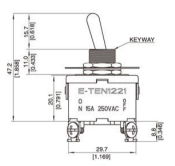




Function signal

i directori bigitai					
ETEN1221	ON	NONE	OFF		
ETEN1210	ON	NONE	(OFF)		
ETEN211	(ON)	NONE	OFF		

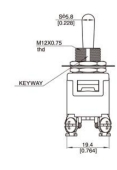


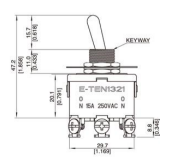




Function signal

ETEN1321	ON	NONE	ON	
ETEN212	ON	NONE	(ON)	
ETEN1322	ON	OFF	ON	
ETEN223	(ON)	OFF	(ON)	







Specifications

1. Rating: Marked at base of switches

2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

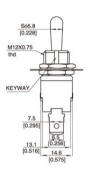
6. Insulation Resistance: ≥1000MΩ

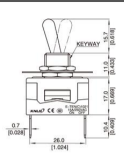
7. Life: >10000 Times



Function signal

ETEN1021	ON	NONE	OFF
ETEN1010	ON	NONE	(OFF)
ETEN111	(ON)	NONE	OFF

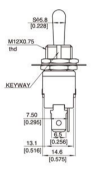


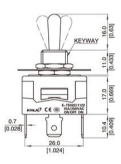




Function signal

ETEN1121	ON	NONE	ON		
ETEN112	ON	NONE	(ON)		
ETEN1122	ON	OFF	ON		
ETEN123	(ON)	OFF	(ON)		

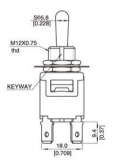


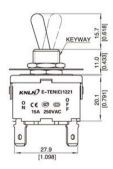




Function signal

i difetion signal				
ETEN1221	ON	NONE	OFF	
ETEN1210	ON	NONE	(OFF)	
ETEN211	(ON)	NONE	OFF	

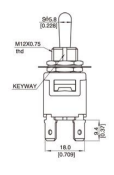


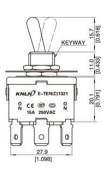




Function signal

ETEN1321	ON	NONE	
ETEN212	ON	NONE	(ON)
ETEN1322	ON	OFF	ON
ETEN223	(ON)	OFF	(ON)





WATERPROOF COVER



Specifications

1. Rating: Marked at base of switches

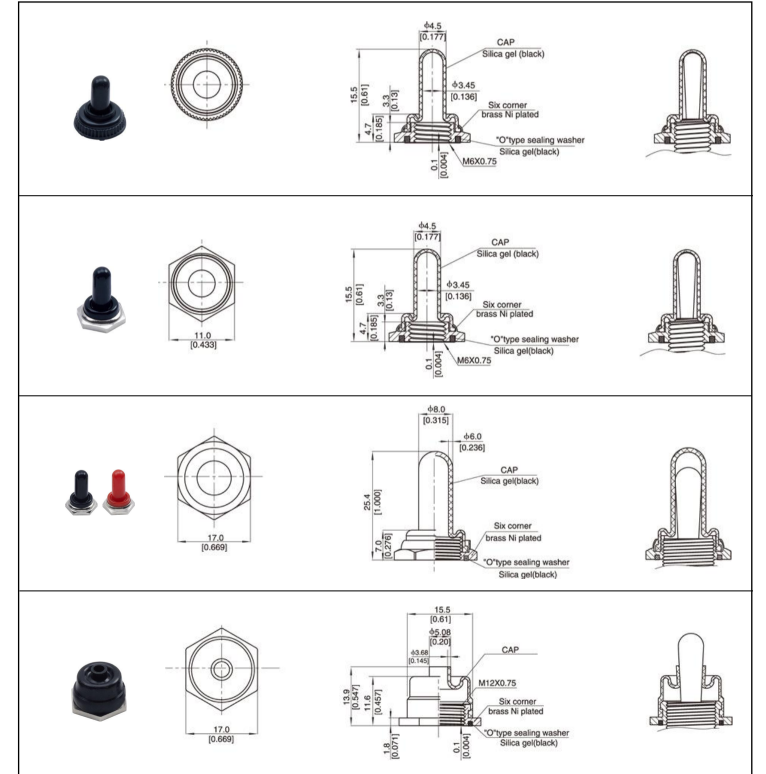
2. Working Temperature: - 40 °C ~+ 85 °C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

6. Insulation Resistance: ≥1000MΩ



WATERPROOF COVER



Specifications

1. Rating: Marked at base of switches

2. Working Temperature: - 40°C~+ 85°C

3. Withstand Voltage: AC 1500V/min

4. Contact Resistance: ≤0.02Ω

5. Operating Force: 2~15N

6. Insulation Resistance: ≥1000MΩ

