

FEATURES

High reliable metal contactsVertical operation available**Cap options

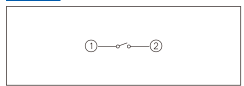
APPLICATION

%Audio, OA equipment
%Instrumentation
%Industrial

SPECIFICATION

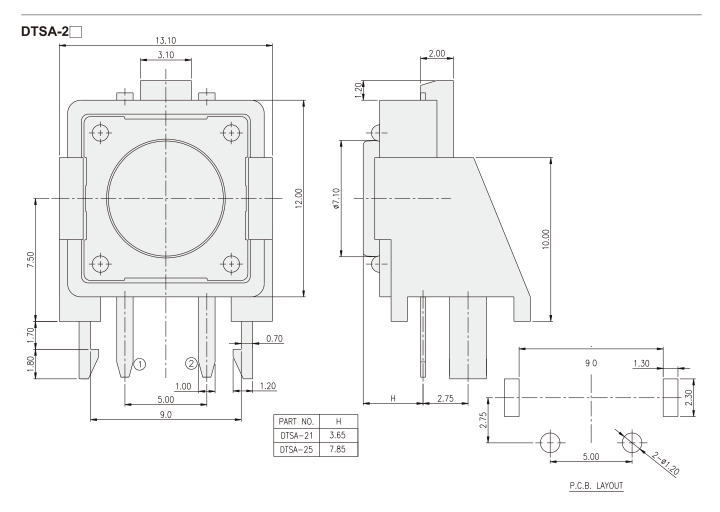
Contact Rating	50mA, 12V DC
Contact Resistance	100m $Ω$ max.
Insulation Resistance	100M Ω min. 500V DC
Dielectric Strength	250V AC/1 minute
Operating Force	160±50gf, Brown(N) 260±50gf, Red(R) 320±80gf, Salmon(S) 520±130gf, Yellow(Y)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Travel	0.35mm
Travel	• • • • • • • • • • • • • • • • • • • •
Travel Operating Life	0.35mm Phosphor Bronze Dome 100,000 cycles for 520/320/260gf
	0.35mm Phosphor Bronze Dome 100,000 cycles for 520/320/260gf 200,000 cycles for 160gf Stainless Steel Dome 300,000 cycles for 520/320gf 500,000 cycles for 260gf 1,000,000 cycles for 160gf

CIRCUIT



PACKAGE

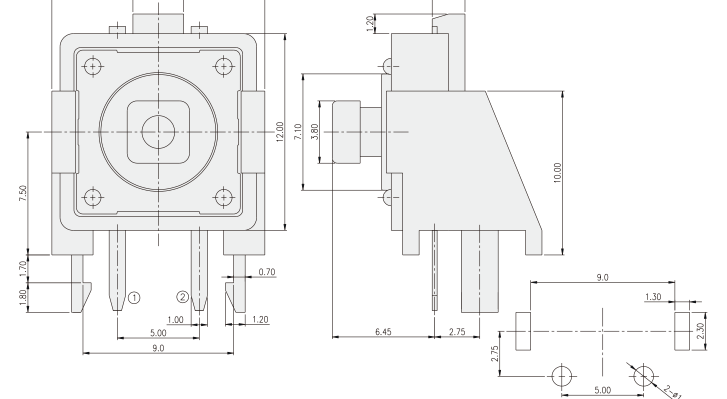
<Bag> 250 pcs



13.10 3.10

DTSA-24





2.00

P.C.B. LAYOUT

Mouser Electronics

Authorized Distributor

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

Diptronics:

DTSA-24R-V DTSA-21R-V DTSA-25N-V DTSA-24N-V DTSA-21N-V DTSA-25R-V