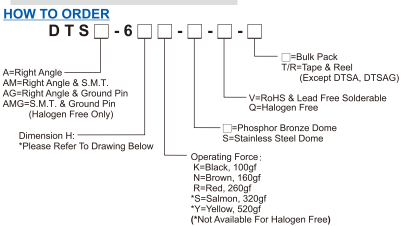


FEATURES

%Variety of actuator lengths%Optional ground pin%Cap options

APPLICATION

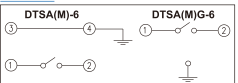
%Audio, OA equipment%Instrumentation%Setup box



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	100±50gf, Black(K) 160±50gf, Brown(N) 260±50gf, Red(R) 320±80gf, Salmon(S) 520±130gf, Yellow(Y)
Travel	0.25mm
Operating Life	Phosphor Bronze Dome 50,000 cycles for 520/320gf 100,000 cycles for 260gf 200,000 cycles for 160/100gf
	<u>Stainless Steel Dome</u> 300,000 cycles for 520/320gf 500,000 cycles for 260gf 1,000,000 cycles for 160/100gf
Operating Temp.	-25°C ~ +70°C
Storage Temp.	-30°C ~ +80°C

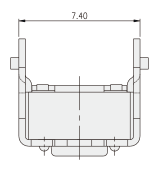
CIRCUIT



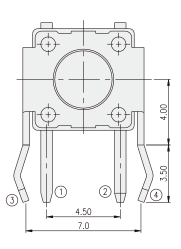
PACKAGE

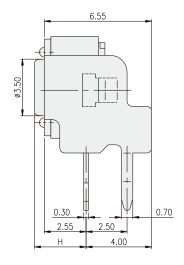
<Bag>
DTSA(G)-6: 500 pcs
<Tape & Reel>
DTSAM-6: 500 pcs
DTSAMG-61, 62: 500 pcs
DTSAMG-63, 64, 65: 380 pcs

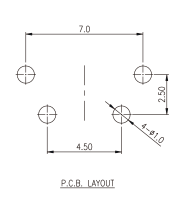
DTSA-6



PART NO.	Н
DTSA-61	3.15
DTSA-62	3.85
DTSA-63	5.85
DTSA-644	6.15(SQ.2.40)
DTSA-648	6.15(SQ.2.80)
DTSA-65	8.35
DTSA-66	11.85





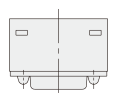


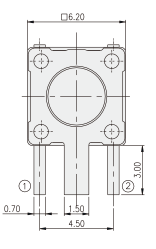




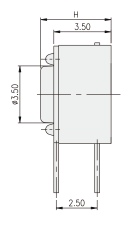


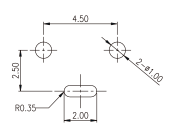
DTSAG-6





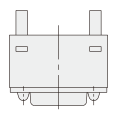
PART NO.	Н
DTSAG-61	4.30
DTSAG-62	5.00
DTSAG-63	7.00
DTSAG-644	7.30(SQ.2.40)
DTSAG-648	7.30(SQ.2.80)
DTSAG-65	9.50
DTSAG-66	13.00





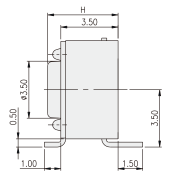
P.C.B. LAYOUT

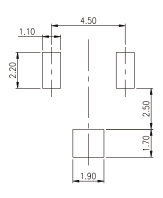
DTSAMG-6



□6.20
0.701 2

PART NO.	Н
DTSAMG-61	4.30
DTSAMG-62	5.00
DTSAMG-63	7.00
DTSAMG-644	7.30(SQ.2.40)
DTSAMG-648	7.30(SQ.2.80)
DTSAMG-65	9.50
DTSAMG-66	13.00



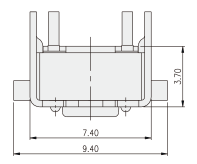


P.C.B. LAYOUT





DTSAM-6



PART NO.	Н
DTSAM-61	3.60
DTSAM-62	4.30
DTSAM-63	6.30
DTSAM-644	7.30(SQ.2.40)
DTSAM-648	7.30(SQ.2.80)
DTSAM-65	8.80

