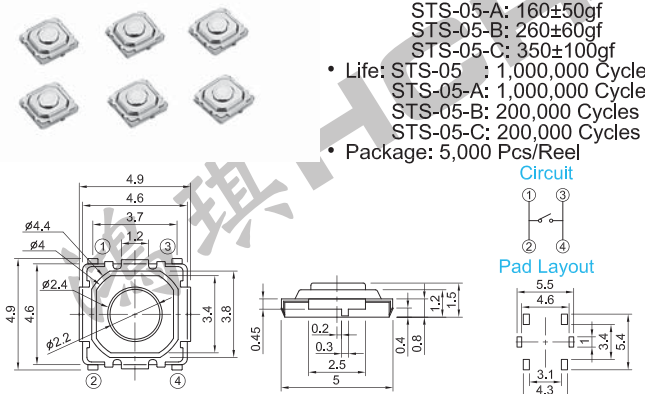

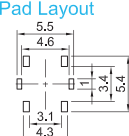
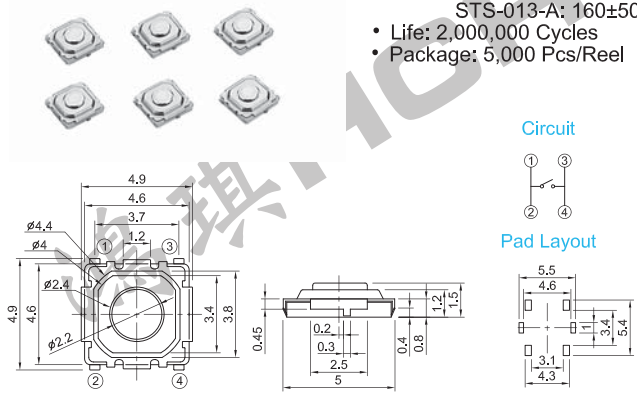

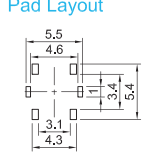
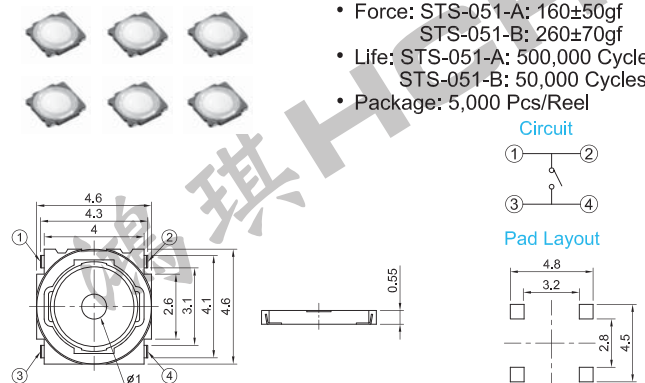

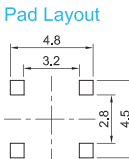
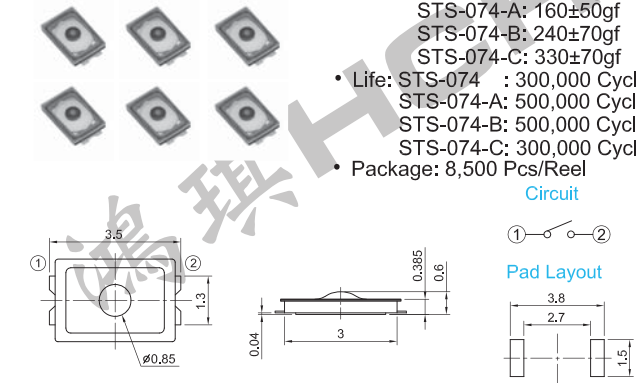

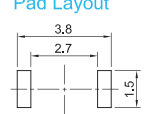
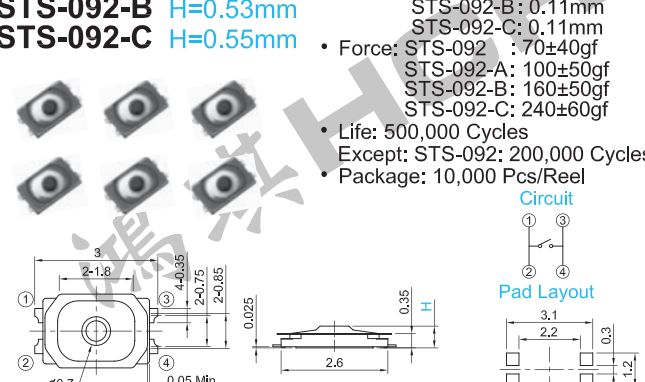

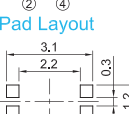
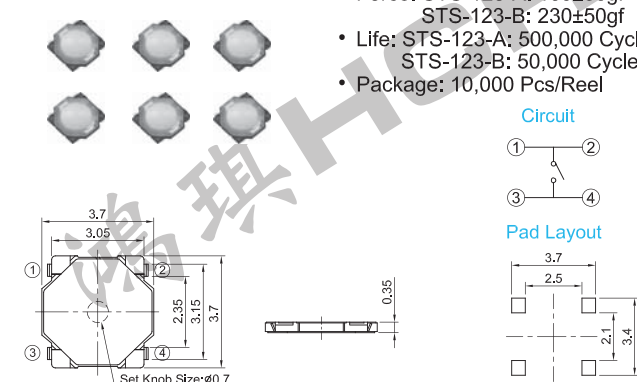

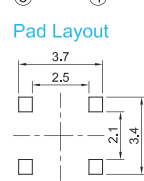
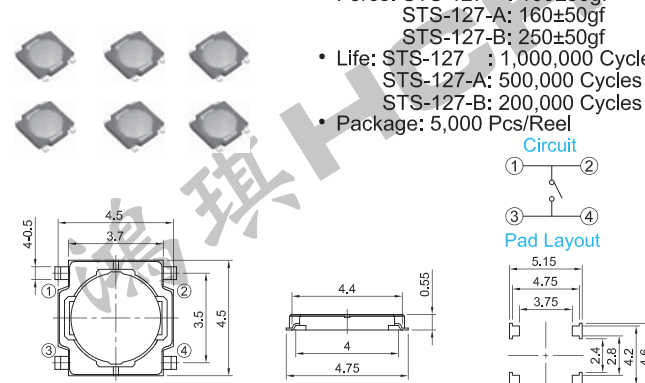

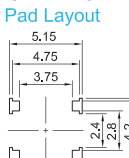
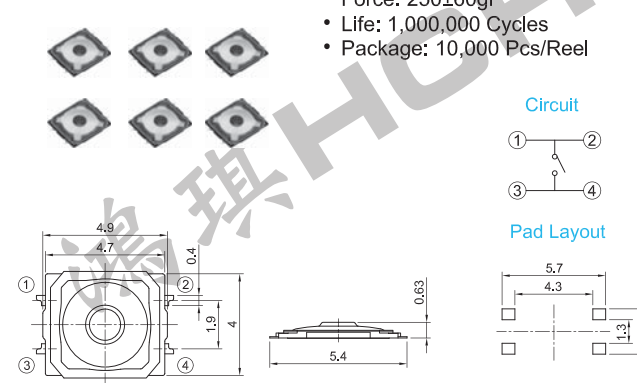



SMD TACTILE SWITCHES

<p>STS-05 H=1.5mm</p> <ul style="list-style-type: none"> • Rating: DC15V 20mA • Stroke: 0.25mm • Force: STS-05 : 100±50gf STS-05-A: 160±50gf STS-05-B: 260±60gf STS-05-C: 350±100gf • Life: STS-05 : 1,000,000 Cycles STS-05-A: 1,000,000 Cycles STS-05-B: 200,000 Cycles STS-05-C: 200,000 Cycles • Package: 5,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 	<p>STS-013 H=1.5mm</p> <ul style="list-style-type: none"> • Rating: DC15V 20mA • Stroke: 0.25mm • Force: STS-013 : 100±50gf STS-013-A: 160±50gf • Life: 2,000,000 Cycles • Package: 5,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 
<p>STS-051 H=0.55mm</p> <ul style="list-style-type: none"> • Rating: DC15V 20mA DC12V 50mA • Stroke: 0.2mm • Force: STS-051-A: 160±50gf STS-051-B: 260±70gf • Life: STS-051-A: 500,000 Cycles STS-051-B: 50,000 Cycles • Package: 5,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 	<p>STS-074 H=0.6mm</p> <ul style="list-style-type: none"> • Rating: DC15V 20mA • Stroke: 0.13mm • Force: STS-074 : 70±30gf STS-074-A: 160±50gf STS-074-B: 240±70gf STS-074-C: 330±70gf • Life: STS-074 : 300,000 Cycles STS-074-A: 500,000 Cycles STS-074-B: 500,000 Cycles STS-074-C: 300,000 Cycles • Package: 8,500 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 
<p>STS-092 H=0.5mm STS-092-A H=0.5mm STS-092-B H=0.53mm STS-092-C H=0.55mm</p> <ul style="list-style-type: none"> • Rating: DC2V 10µA~DC15V 20mA • Stroke: STS-092 : 0.08mm STS-092-A: 0.08mm STS-092-B: 0.11mm STS-092-C: 0.11mm • Force: STS-092 : 70±40gf STS-092-A: 100±50gf STS-092-B: 160±50gf STS-092-C: 240±60gf • Life: 500,000 Cycles Except: STS-092: 200,000 Cycles • Package: 10,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 	<p>STS-123 H=0.35mm</p> <ul style="list-style-type: none"> • Rating: DC12V 50mA • Stroke: 0.15mm • Force: STS-123-A: 160±50gf STS-123-B: 230±50gf • Life: STS-123-A: 500,000 Cycles STS-123-B: 50,000 Cycles • Package: 10,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 
<p>STS-127 H=0.55mm</p> <ul style="list-style-type: none"> • Rating: DC12V 50mA • Stroke: 0.2mm • Force: STS-127 : 100±30gf STS-127-A: 160±50gf STS-127-B: 250±50gf • Life: STS-127 : 1,000,000 Cycles STS-127-A: 500,000 Cycles STS-127-B: 200,000 Cycles • Package: 5,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 	<p>STS-158 H=0.63mm</p> <ul style="list-style-type: none"> • Rating: DC2V 10µA~DC15V 20mA • Stroke: 0.23mm • Force: 250±60gf • Life: 1,000,000 Cycles • Package: 10,000 Pcs/Reel  <p>Circuit</p>  <p>Pad Layout</p> 