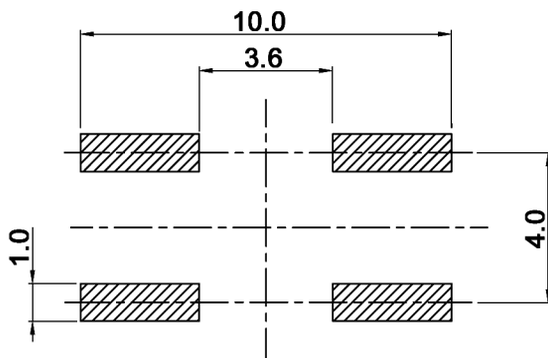
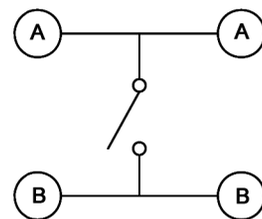


P.C.B. MOUNTING HOLE DIMENSIONS



CIRCUIT DIAGRAM



Compliance: RohS III (2015/863/EU)

Tolerances:	up to 10: ±0.2 mm	Date	Name
	above 10-50: ±0.3 mm	03/24	dr
Table "x"	02/26	dr	knitter-switch
Operating force	04/24	dr	
Modifications	Date	Name	

TSSF 62 x-J-LF

30 53 56

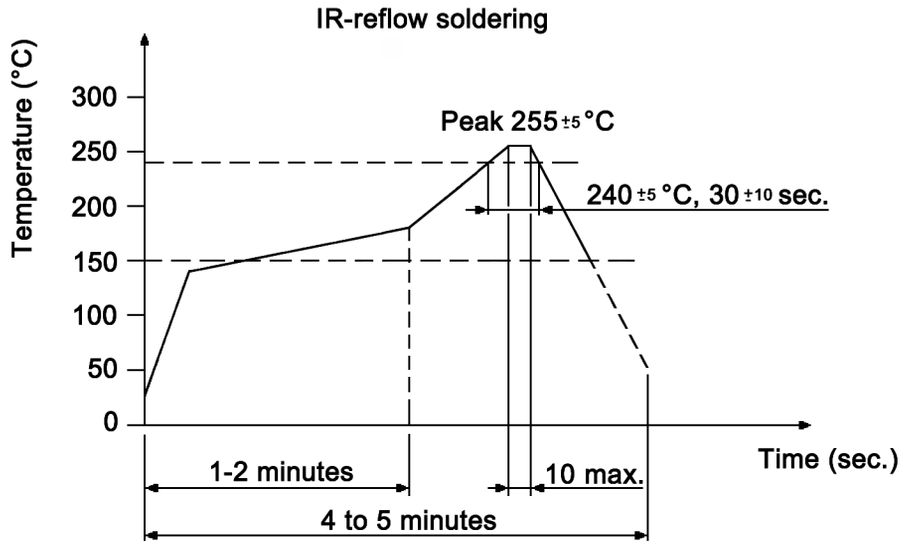
Page

1/3

Specifications:

Contact rating: 50 mA, 12 V DC
Contact resistance: 200 mOhm max.
Insulation resistance: 100 MOhm min. at 100 V DC for 1 minute
Dielectric strength: 250 V AC (50/60 Hz, 2 mA) for 1 minute
Operating temperature: -20°C to +70°C
Storage temperature: -20°C to +60°C
Material: Terminal: brass, silver plated
 Cover: SUS, natural
 Dome: SUS, silver plated
 Case: LCP, black
 Stem: PPA, black

Soldering conditions:

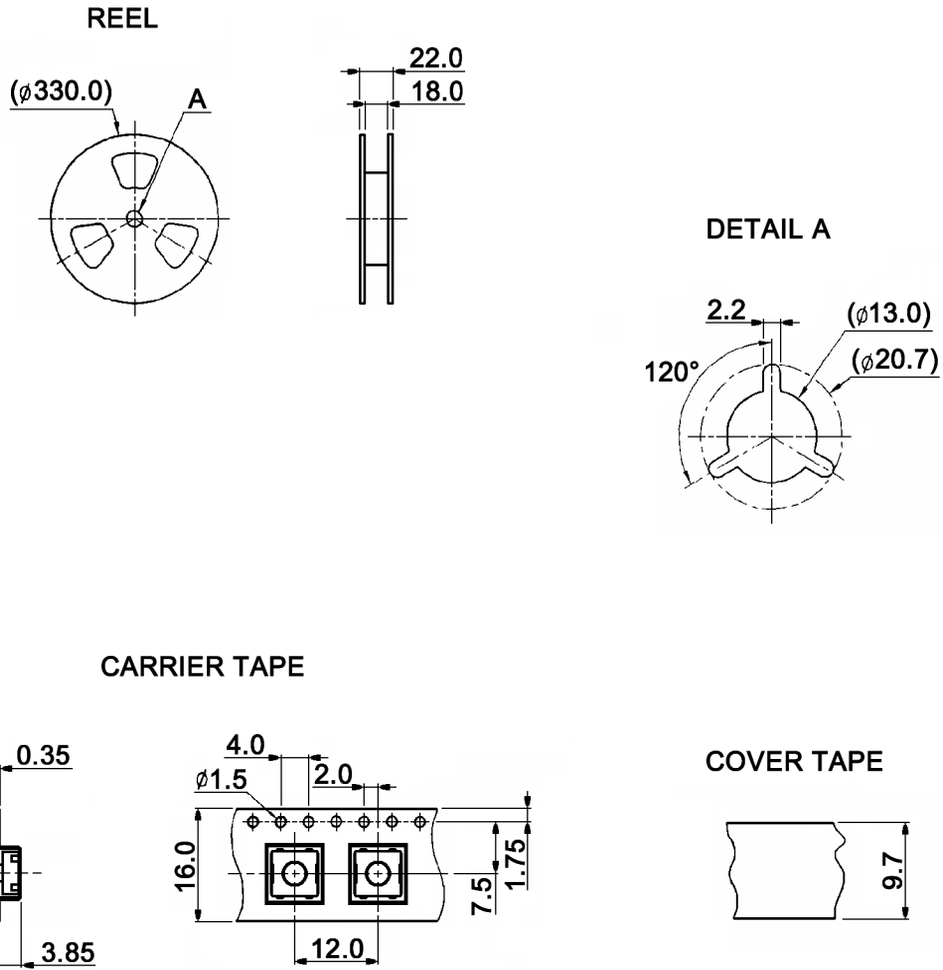


x	Operating force (N)	Mechanical / electrical life
N	1.6 +/-0.5	1 000 000 cycles
R	2.6 +/-0.7	100 000 cycles
S	3.5 +/-1.0	100 000 cycles
Y	5.2 +/-1.0	100 000 cycles

Compliance: RohS III (2015/863/EU)

Tolerances: up to 10: ±0.2 mm above 10-50: ±0.3 mm		Date	Name	TSSF 62 x-J-LF	
		03/24	dr		
Table "x"	02/26	dr	knitter-switch	30 53 56	Page
Operating force	04/24	dr			2/3
Modifications	Date	Name			

Packaging:



Packaging unit: 1500 pcs. / reel
 Compliance: RohS III (2015/863/EU)

Tolerances:	up to 10: ±0.2 mm	Date	Name	<h1>TSSF 62 x-J-LF</h1>
	above 10-50: ±0.3 mm	03/24	dr	
Table "x"	02/26	dr	<h2>30 53 56</h2>	Page
Operating force	04/24	dr		3/3
Modifications	Date	Name	<h1>knitter-switch</h1>	