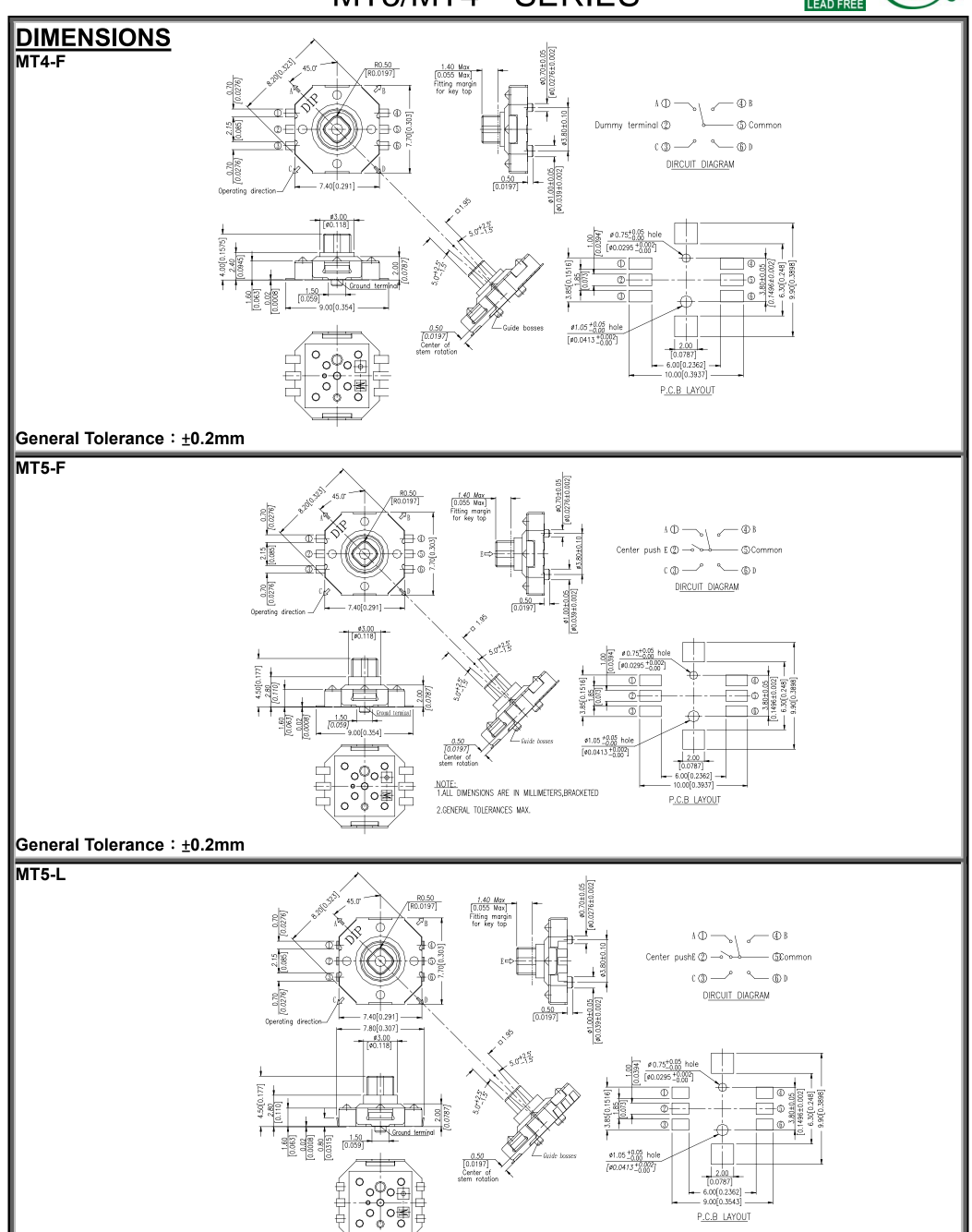


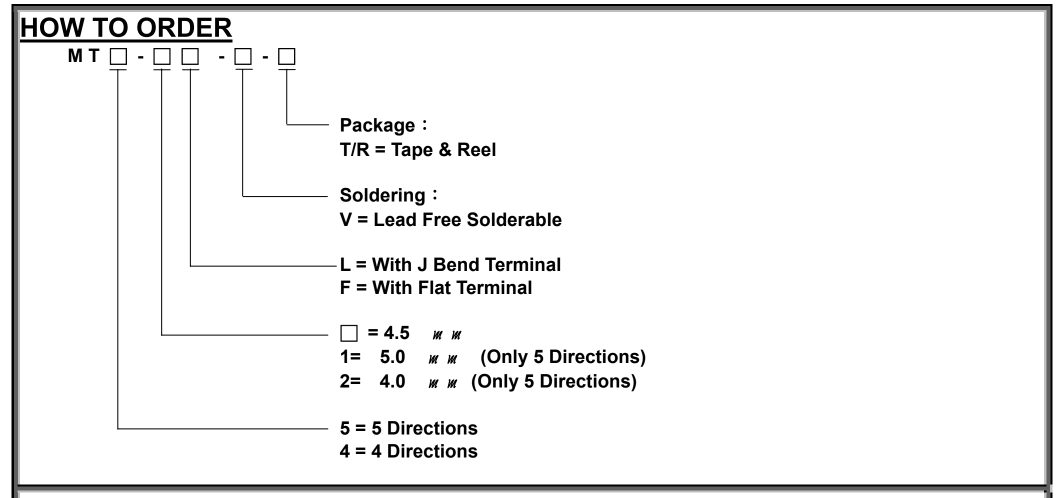
MT5/MT4 SERIES







General Tolerance: ±0.2mm



SPECIFICATION

△MECHANICAL

Operation Force: 4-direction: 160gf

Center push: 320gf

Stroke: 4- direction: 5°+2.5°/-1.5° mm

Center push: 0.25+0.1/-0.2 mm

Operation Temperature Range: -25°C to +85°

△ELECTRICAL

Electrical Life: 100,000 cycles

Rating: 50mA, 12VDC

Contact Resistance: 100mΩ max.

Insulation Resistance: 100MΩ min. at 100VDC

Dielectric Strength: 250VAC/1 minute Contact Arrangement: 1 pole 1 throw

MATERIAL

△BASE: UL94V-0 Nylon High-Temp. Thermoplastic

Color: Black

△COVER : Nickel silver

△CENTER STEM: Nylon High-Temp Thermoplastic

5Directions Color: Black 4Directions Color: Brown

△FOUR WAY STEM: Nylon High-Temp Thermoplastic

△CONTACT: Stainless with silver cladding

△TERMINAL: Brass with silver plated

SOLDERING PROCESSES

∴Hand Soldering: Use a soldering iron of 30 watts,

controlled at 350°C approximately

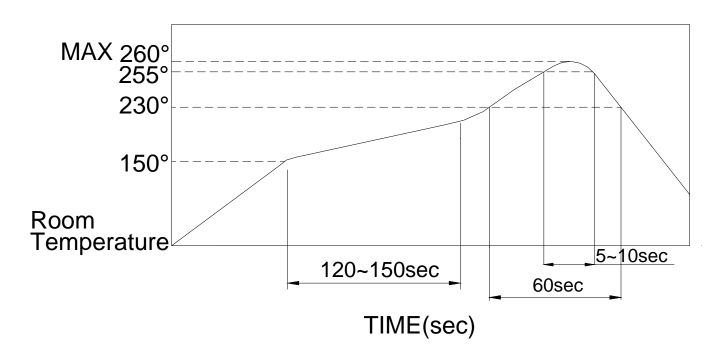
5 seconds while applying

 \triangle Reflow soldering : When applying reflow soldering, the

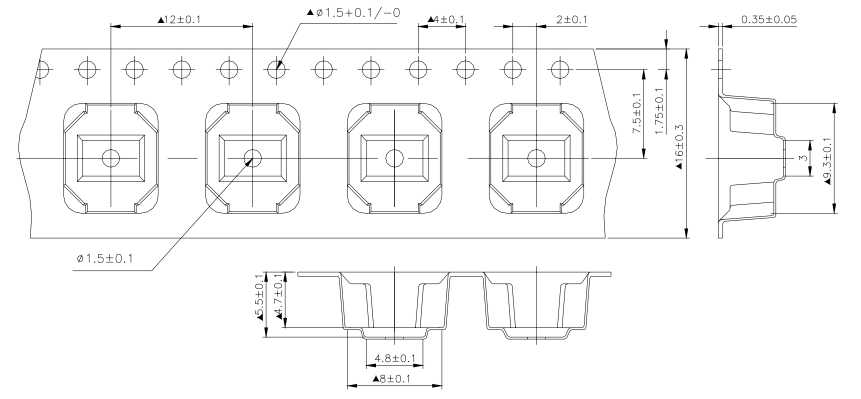
peak temperature or the reflow over

should be set to 260℃ max

△Temperature Profile:

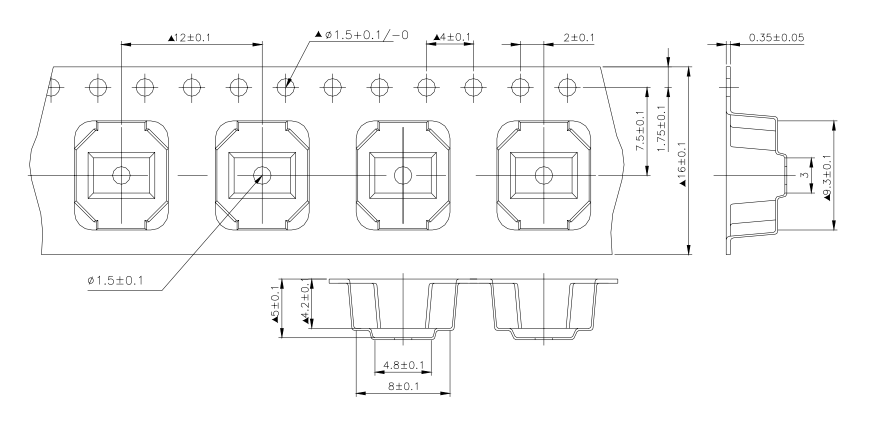


PACKING Part Number Number Per Tube Number Per Reel MT4 850 MT5 850



General Tolerance: ±0.1mm

MT4 REEL



General Tolerance: ±0.1mm