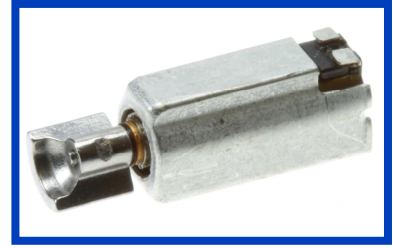




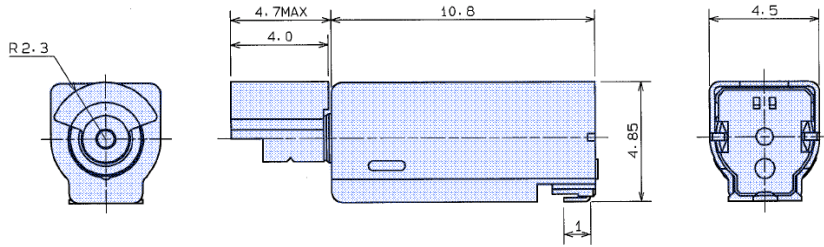
**THE DATASHEET OF
P14793CT**



KHN4NX (Reflow) Haptics



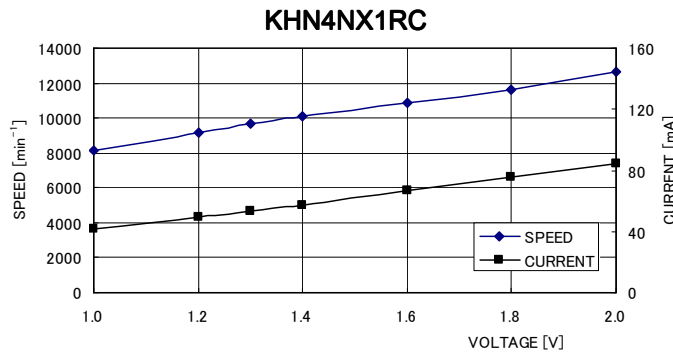
■ Outline UNIT:mm



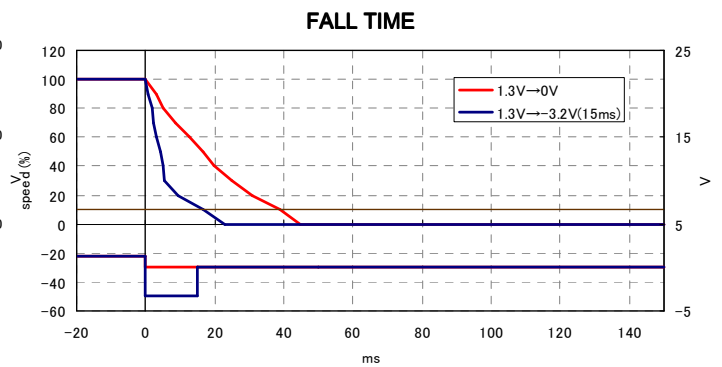
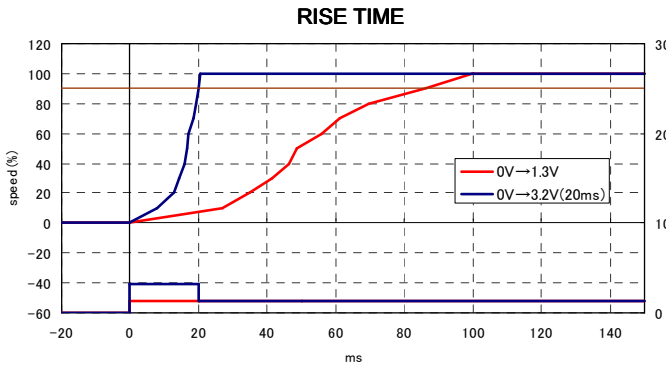
■ Specifications

Model	Operating Voltage (V)	Rated Voltage (V)	Rated Speed (min ⁻¹)	Rated Current (mA)	Starting Voltage (V)	Starting Current (mA)	Vibration (N)	Weight (g)	Volume (mm ³)
KHN4NX1RC	1.1 to 1.5	1.3	9500	52	0.5	74	0.48	0.55	125

■ Characteristics



■ Improvement of Haptics function



1. To reduce rise time, motor can be applied at 3.2V(20msec). 2. To reduce fall time, motor can be applied at -3.2V(15msec).

※please do not applied at 3.2V more than 30msec.

※please do not applied at -3.2V more than 30msec.

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