

SMT Pick and Place Machine Belt UNIT-TA210-3GT-9

This is a UNITTA 210-3GT-9 timing belt. It is used in Yamaha SMT pick and place machines for motion control.



Product Overview

High-Precision Timing Belt for SMT Assembly

This high-performance timing belt is engineered for precision motion control in automated pick and place assembly equipment. Designed with a specific 3GT tooth profile, it ensures seamless compatibility and reliable power transmission during high-speed operation. It is an essential spare part for maintaining the accuracy and efficiency of industrial SMT machinery.

Technical Specifications

Part Identification	UNITTA210-3GT-9
Tooth Profile	3GT

Compatibility

Additional Component References

Part Reference	Application
KM1-M7138-00X	Head/Motor
KV7-M9129-00X	Conveyor Belt
KG7-M9114-00X	Motor W Axis
KG7-M9115-00X	W Axis
KM0-M2267-20X	Cable Duct

Compatible Series	YVP-XG, YV100II, YV100X, 100XG, YG200, YG200L, YG100, YV100XTG, YV100XT
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Condition

Product Status

Original • New