

FT 300 FORCE TORQUE SENSOR



START PRODUCTION FASTER



PERFORM HIGH-PRECISION ASSEMBLY TASKS

USE OUR FREE, READY-TO-USE SOFTWARE PROGRAMS



TEACH YOUR ROBOT IN SECONDS

PROGRAM COMPLEX ROBOT TRAJECTORIES IN NO TIME

SPECIFICATIONS	FX	FY	FZ	MX	MY	MZ
Measuring range	± 300 N			± 30 Nm		
Overload capacity	500%			500%		
Signal noise	0.1 N		0.005 Nm		0.003 Nm	
Recommended threshold for contact detection		1 N		0.02 Nm		0.01 Nm
Tool deflection at maximum measurable load	0.01 mm		0.17 deg		0.09 deg	
External noise sensitivity	Immune					
Data output rate (data stream mode)	100 Hz					
Mass	300 g					
Communication protocol	Modbus RTU / Data stream (RS-485)					

* All specifications are provided for reference only. See User Manual at support.robotiq.com for official specifications.

WHAT'S NEXT?

Get access to the FT 300 Force Torque Sensor specifications at **support.robotiq.com**



Chat with the Robotiq sales team: iss@robotiq.com 1-888-ROBOTIQ



Place your contact information here

Updated August 2018 robotiq.com