

Delivery Program

Product Category:	Torque
Model:	TMS 9250 DIN
Order Code(s):	92511 - 92516

USE THE CHART BELOW TO DETERMINE LEAD TIMES¹

The range or option code with the longest lead time dictates the shipping time. Categories shaded in grey are required selections. For example (reference only):

If you build this:	The order configuration is this:	The delivery class is:
Model 92512 DIN 90 , Flange, Digital Telemetry Torque Measurement System, 500 lbs-ft (500FT-LBS), .05% Accuracy, 5° C to 75° C [40° F to 170° F] (1AE) temperature compensation, Voltage ±10 V Output (56J) with Sinusoidal Frequency (61A)	92512 – 500FT-LBS,1AE,56J,61A	Fast-track manufacture, ships within 4 weeks
Model 92513 DIN 120 , Flange, Digital Telemetry Torque Measurement System, 1K lbs-ft (1KFT-LBS), .05% Accuracy, 5° C to 75° C [40° F to 170° F] (1AE) temperature compensation, Voltage ±10 V Output (56J) with Sinusoidal Frequency (61A) and Dynamic Balance (63A)	92513-1KFT-LBS,1AE,56J,61A, 63A	Six-week service level

TMS 9250 DIN Series Digital Telemetry Torque Measurement System

	Fast track manufacture (Ships within 4 weeks)	Exception (Add two weeks to service level)
Order code	DIN 65, Flange, 100 Nm, 200 Nm, 50 lb-ft, 100 lb-ft, Digital Telemetry Torque Measurement System (92511) DIN 90, Flange, 300 Nm, 500 Nm, 250 lb-ft, 500 lb-ft, Digital Telemetry Torque Measurement System (92512) DIN 120, Flange, 1K Nm, 2K Nm, 1K lb-ft, Digital Telemetry Torque Measurement System (92513) DIN 150, Flange, 3K Nm, 2K lb-ft, 3K lb-ft, Digital Telemetry Torque Measurement System (92514) DIN 180, Flange, 5K Nm, 4K lb-ft, Digital Telemetry Torque Measurement System (92515) DIN 225, Flange, 10K Nm, 8K lb-ft, Digital Telemetry Torque Measurement System (92516)	
Range	50lb-ft, 100lb-ft, 250lb-ft, 500lb-ft, 1Klb-ft, 2Klb-ft, 3Klb-ft, 4Klb-ft, 8Klb-ft, 100Nm, 200Nm, 300Nm, 500Nm, 1KNm, 2KNm, 3KNm, 5KNm, 10KNm	
Temperature Comp.	5 °C to 75 °C [40 °F to 170 °F] (1AE)	
Shunt Cal.Option	Remote buffered shunt calibration (3D)	
Output Signal Settings	Voltage ±10 V (56J); Voltage ±10 V Freq. 10 KHz ±5 KHz (56K); Voltage ±10 V Freq. 60 KHz ±20 KHz (56L); Freq. 10 KHz ±5 KHz (56M); Freq. 60 KHz ±20 KHz (56N); Current loop 4 mA to 20 mA (56P); Current loop 4 mA to 20 mA Freq. 10 KHz ±5 KHz (56R); Current loop 4 mA to 20 mA Freq. 60 KHz ±20 KHz (56S)	
Frequency Output	Sinusoidal wave (61A) Square wave (61B)	
Speed Measure.	Zero velocity speed sensing (62A)	
Mechanical Balance for Rated Speed		Dynamic balance to ISO 1940 G2.5 (63A)

¹ LEAD/SHIPPING TIMES ARE APPROXIMATIONS AND MAY VARY DEPENDING ON PRODUCT AVAILABILITY AND OTHER FACTORS. IN NO EVENT SHALL HONEYWELL BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY, OR PUNITIVE DAMAGES, EVEN WHERE HONEYWELL HAS BEEN ADVISED OF, OR IS OTHERWISE AWARE OF, THE POSSIBILITY OF SUCH DAMAGES, FOR FAILURE TO MEET SUCH LEAD / SHIPPING TIMES.