

Delivery Program

Product Category:	Torque
Model:	2101
Order Code(s):	2101 - 2106 Series

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:
2101 + channels 1 thru 6, 212 °F compensated transmitter	2101 - 62s - 62h - 62v - 62t	Build-to-order, call
temperature (62s), NEMA IPS environmental protections		Honeywell for lead time
(62h), dc 12 Vdc receiver power supply (62v), unregulated		
voltage pin access (62t)		

	Quick-ship (Ships in 1-5 days)	Fast track manufacture (Ships within 4 weeks)	Build-to-order (Call Honeywell 1-800-848-6564 or +1 614-850-5000)
rpm			Varies on application, consult Honeywell
Shaft diameter			Varies on application, consult Honeywell
Number of channels			1 thru 6
Compensated transmitter temperature			62s . 100 °C [212 °F]
Environmental protections			62h. NEMA IPS
Receiver power supply			62v. dc (specify 12 Vdc or 24 Vdc)
Voltage pin access			62t. Unregulated voltage (no tie pin)

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.

Note: Before selecting option/s, please refer to the Test and Measurement catalog or product data sheet for special application notes and compatibility. A catalog can be ordered on-line at https://home.honeywell-online.com/newTMcatalog. Product data sheets are available on Honeywell's web site at https://content.honeywell.com/sensing/sensotec/catpages.asp.