

G Code Table

The following table lists the G codes, identifies the defaults (in the shaded areas), lists Modal (M) or Non-modal (N) types, identifies groups, and describes the G codes' functions.

Some G codes are strictly BNC or strictly ISNC, and are identified as such in this manual. Otherwise, the G codes apply to either dialect.

G Code	Туре	Group	Function
G00	М	01	Positioning (Rapid Traverse)
G01	М		Linear Interpolation (Cutting Feed)
G02	М		Circular Interpolation/Helical CW
G02.4	М		3D Circular Interpolation CW
G03	М		Circular Interpolation/Helical CCW
G03.4	М		3D Circular Interpolation CCW
G04	N	00	Dwell, Exact Stop
G05.1	М	19	Surface Finish Parameters
G05.2	М	19	Data Smoothing
G09	N	00	Decelerate Axis to Zero
G10	N		Data Setting
G11	N		Data Setting Mode Cancel
G15	М	17	Polar Coordinates Cancel
G16	М		Polar Coordinates
G17	М	02	XY Plane Selection
G18	М		ZX Plane Selection
G19	М		YZ Plane Selection
ISNC G20	М	06	Input in Inch
ISNC G21	М		Input in mm
G28	N	00	Return to Reference Point
G29	N		Return from Reference Point
G31	N		Skip Function

Continued



G Code	Туре	Group	Function (Continued)
G40	М	07	Cutter Compensation Cancel
G41	М		Cutter Compensation Left
G42	М		Cutter Compensation Right
G43	М	08	Tool Length Compensation + Direction
G44	М		Tool Length Compensation - Direction
G45	N	00	Tool Offset Increase
G46	N		Tool Offset Decrease
G47	N		Tool Offset Double Increase
G48	N		Tool Offset Double Decrease
G49	М	08	Tool Length Offset Compensation Cancel
G50	М	11	Scaling Cancel
G51	М		Scaling
G50.1	М	18	Mirroring Cancel
G51.1	М		Mirroring
G52	N	00	Local Coordinate System Setting
G53	N		Machine Coordinate System Selection
G54	М	14	Work Coordinate System 1 Selection
G55	М		Work Coordinate System 2 Selection
G56	М		Work Coordinate System 3 Selection
G57	М		Work Coordinate System 4 Selection
G58	М	1	Work Coordinate System 5 Selection
G59	М	1	Work Coordinate System 6 Selection
G61	М	15	Decelerates to Zero-Precision Cornering
G64	М	1	Cancels Precision Cornering
G65	N	12	Macro Command, Subprogram Call
G66	М	1	Modal Subprogram Call
G67	М	1	Modal Subprogram Call Cancel
G68	М	16	Coordinate Rotation
G69	М		Coordinate Rotation Cancel
BNC G70	М	06	Input in Inch
BNC G71	М	1	Input in mm
G73	М	09	Peck Drilling Cycle
ISNC G74	М	1	Left-handed Tapping Cycle
ISNC G74 with M29	М		Rigid Tapping



G Code	Туре	Group	Function (Continued)
BNC G74	М	01	Single-quadrant Circular Interpolation
BNC G75	М		Multi-quadrant Circular Interpolation
G76	М	09	Bore Orient Cycle
G80	М		Canned Cycle Cancel
G81	М		Drilling Cycle, Spot Boring
G82	М		Drilling Cycle, Counter Boring
G83	М		Peck Drilling Cycle
G84	М		Tapping Cycle
ISNC G84.2	М		Rigid Tapping Cycle
ISNC G84.3	М		Rigid Tapping Cycle
ISNC G84 with M29	М		Rigid Tapping Cycle
G85	М		Boring Cycle
BNC G86	М		Bore Orient Cycle
ISNC G86	М		Bore Rapid Out Cycle
BNC G87	М		Chip Breaker Cycle
ISNC G87	М		Back Boring Cycle
BNC G88	М		Rigid Tapping Cycle
ISNC G88	М		Boring Cycle Manual Feed Out, Dwell
G89	М		Boring Cycle Bore and Dwell
G90	М	03	Absolute Command
G91	М		Incremental Command
G92	N	00	Programming of Absolute Zero Point
G93	М	05	Inverse Time
G94	М		Feed per Minute
G98	М	10	Return to Initial Point in Canned Cycle
G99	М		Return to R Point in Canned Cycle

Table 3. G Codes in order of Codes