

Motion		
G0		Rapid motion
G1		Coordinated motion ("Straight feed")
G2, G3	I J K or R	Coordinated helical motion ("Arc feed") CW or CCW
G38.2		Straight Probe
G80		Cancel motion mode
G81	RLP	Drilling Cycle
G82G89	RLPQ	Other canned cycles
G33	K	Spindle-synchronized motion
G33.1	K	Rigid Tapping
G76	PZIJRKQHLE	Multipass lathe threading cycle
Plane Selection (affects G17	G2, G3, G81G89, G40.	Select XY plane
G18		Select XZ plane
G19		Select YZ plane
Distance Mode		Science 12 plane
G90		Absolute distance mode
G91		Incremental distance mode
Feed Rate Mode		
G93		Inverse time feed rate
G94		Units per minute feed rate
G95		Units per revolution
Units		Today
G20		Inches Millimeters
G21	ation	Millimeters
Cutter Radius Compensa G41, G42	D D	Start cutter radius compensation left or right
G41.1, G42.1	DL	Start cutter radius compensation left or right, transient tool
G40		Cancel cutter radius compensation
Tool Length Offset		
G43	Н	Use tool length offset from tool table
G43.1	ΙK	Use specified tool length offset for transient tool
G49		Cancel tool length offset
<b>Return Mode in Canned</b>	Cycles	
G98		Retract to R position
G99		Retract to prior position
Path Control Mode G61		Exact Path mode
G61.1		Exact Stop mode
G64	P	Continuous mode with optional path tolerance
Stopping	<u>'</u>	Containadas mode with optional patri colcianos
M0		Pause Program
M2		End Program
M1, M30, M60		Other stop codes
Spindle Control	T-	
M3, M4	S	Turn spindle clockwise or counterclockwise
M5 G96	DS	Stop spindle  Constant surface speed mode (foot/minute or meter/minute) with top speed
G97	03	RPM mode
Coolant		KFPI IIIOUC
M7		Turn mist on
M8		Turn flood on
M9		Turn all coolant off
Other Modal Codes		
F		Set Feed Rate
S		Set Spindle Speed
T MEO ME2	D0 (off) == D1 (==)	Select Tool
M50M53 G54G59, G59.1G59.3	P0 (off) or P1 (on)	Feed Override, Spindle Override, Adaptive Feed, Feed Hold Select coordinate system
Flow-control Codes	,	Select coordinate system
O	sub/endsub, while/endw	/hile
J	if/else/endif, do/while, c	
	break/continue/return	
Non-modal Codes	,,	
M6	Т	Change tool
G4	Р	Dwell (seconds)
G10 L2	PXYZABC	Coordinate system origin setting
G28		Return to home
G30		Return to secondary home
G53 G92	VV7APC	Motion in machine coordinate system  Offset coordinate systems and set parameters
G92.1	XYZABC	Cancel offset coordinate systems and set parameters  Cancel offset coordinate systems and set parameters to zero
G92.1 G92.2		Cancel offset coordinate systems and set parameters to zero  Cancel offset coordinate systems but do not reset parameters
G92.3		Apply parameters to offset coordinate systems
	P Q	User-defined M-codes
M101M199	1, 4	A comment "" to the user
		A comment "" to the user  Display the message "" to the user (e.g., in a popup)
M101M199 () (MSG,)		Display the message "" to the user (e.g., in a popup)
M101M199 ()	>)	A comment "" to the user  Display the message "" to the user (e.g., in a popup)  Display the message (with variables substituted) like MSG  Display the message (with variables substituted) to stderr