



































## Default tag table [129]




## PLC tags

PLC tags	Name	Data type	Address	Retain	Access- ible from HMI/OPC UA/Web API	Writ- able from HMI/OPC UA/Web API	Visible in HMI engi- neering	Supervision	Comment
	OP_CAB	Bool	%I1.0	False	True	True	True		TLACITKO PRIZEMI V KABINE
	Q_INSIDE_3	Bool	%M10.4	False	True	True	True		PRIKAZ NA NAVSTEVU 3 PATRA Z KABI- NY
	▼ Axis_1_Drive_IN	"PD_TEL3_IN"	%I68.0	False	True	True	True		
	▼ ZSW1	PD_ZSW1	%I68.0		Accessible	Accessible	Accessible		Status word 1
	NoSpeedDeviation	Bool	%I68.0		Accessible	Accessible	Accessible		Setpoint speed deviation within toler- ance
	ControlRequested	Bool	%I68.1		Accessible	Accessible	Accessible		Control requested
	SpeedComparisonValus- ReachedExeeded	Bool	%I68.2		Accessible	Accessible	Accessible		Reserved
	TorqueLimitNotReached	Bool	%I68.3		Accessible	Accessible	Accessible		Reserved
	OpenHoldingBrake	Bool	%I68.4		Accessible	Accessible	Accessible		Reserved
	NoMotorOvertemperature	Bool	%I68.5		Accessible	Accessible	Accessible		Reserved
	ActualSpeedPositive	Bool	%I68.6		Accessible	Accessible	Accessible		Reserved
	NoPowerUnitOvertempera- ture	Bool	%I68.7		Accessible	Accessible	Accessible		Reserved
	ReadyToSwitchOn	Bool	%I69.0		Accessible	Accessible	Accessible		Ready to switch on
	ReadyToOperate	Bool	%I69.1		Accessible	Accessible	Accessible		Ready to operate
	OperationEnabled	Bool	%I69.2		Accessible	Accessible	Accessible		Operation enabled
	FaultPresent	Bool	%I69.3		Accessible	Accessible	Accessible		Fault present
	NoCoastStopActivated	Bool	%I69.4		Accessible	Accessible	Accessible		No coast down active (OFF2 inactive)
	NoQuickStopActivated	Bool	%I69.5		Accessible	Accessible	Accessible		No fast stop active (OFF3 inactive)
	SwitchingOnNotInhibited	Bool	%I69.6		Accessible	Accessible	Accessible		Power-on not inhibited
	AlarmPresent	Bool	%I69.7		Accessible	Accessible	Accessible		Warning present
	NIST_B	DWord	%ID70		Accessible	Accessible	Accessible		Velocity actual value B
	▼ ZSW2	PD_ZSW2	%I74.0		Accessible	Accessible	Accessible		Status word 2
	TravelToFixedEndStopActive	Bool	%I74.0		Accessible	Accessible	Accessible		Reserved
	Reserved_Bit09	Bool	%I74.1		Accessible	Accessible	Accessible		Reserved
	PulsesEnabled	Bool	%I74.2		Accessible	Accessible	Accessible		Reserved
	MotorDataSetChangeover- Active	Bool	%I74.3		Accessible	Accessible	Accessible		Reserved
	SlaveSignOfLifeBit0	Bool	%I74.4		Accessible	Accessible	Accessible		Slave Sign-Of-Life Bit 0
	SlaveSignOfLifeBit1	Bool	%I74.5		Accessible	Accessible	Accessible		Slave Sign-Of-Life Bit 1
	SlaveSignOfLifeBit2	Bool	%I74.6		Accessible	Accessible	Accessible		Slave Sign-Of-Life Bit 2
	SlaveSignOfLifeBit3	Bool	%I74.7		Accessible	Accessible	Accessible		Slave Sign-Of-Life Bit 3
	DriveDataSetEffectiveBit0	Bool	%I75.0		Accessible	Accessible	Accessible		Reserved
	DriveDataSetEffectiveBit1	Bool	%I75.1		Accessible	Accessible	Accessible		Reserved
	DriveDataSetEffectiveBit2	Bool	%I75.2		Accessible	Accessible	Accessible		Reserved
	DriveDataSetEffectiveBit3	Bool	%I75.3		Accessible	Accessible	Accessible		Reserved
	DriveDataSetEffectiveBit4	Bool	%I75.4		Accessible	Accessible	Accessible		Reserved
	AlarmClassBit0	Bool	%I75.5		Accessible	Accessible	Accessible		Reserved
	AlarmClassBit1	Bool	%I75.6		Accessible	Accessible	Accessible		Reserved
	ParkingAxisActive	Bool	%I75.7		Accessible	Accessible	Accessible		Reserved
	▼ Gx_ZSW	PD_Gx_ZSW	%I76.0		Accessible	Accessible	Accessible		Status word encoder
	Probe1Deflected	Bool	%I76.0		Accessible	Accessible	Accessible		Static mode probe 1
	Probe2Deflected	Bool	%I76.1		Accessible	Accessible	Accessible		Static mode probe 2
	Reserved_Bit10	Bool	%I76.2		Accessible	Accessible	Accessible		Reserved
	Reserved_Bit11	Bool	%I76.3		Accessible	Accessible	Accessible		Reserved







Totally Integrated Automation Portal																	
<div>Default tag table [129]</div> <div>User constants</div> <table><tr><th colspan="5">User constants</th></tr><tr><th></th><th>Name</th><th>Data type</th><th>Value</th><th>Comment</th></tr><tr><td></td><td>prvnipstro</td><td>DWord</td><td>297</td><td></td></tr></table>			User constants						Name	Data type	Value	Comment		prvnipstro	DWord	297	
User constants																	
	Name	Data type	Value	Comment													
	prvnipstro	DWord	297														