

JVL/PN – 6/3-2026 – Changed from Firmware 7.01.00.00

R-PDO mapping:

	OLD mapping		New mapping	
PDO-21:	P_SOLL	0x2012 sub 0x03, 4-bytes	P_SOLL	0x2012 sub 0x03, 4-bytes
	V_SOLL	0x2014 Sub 0x05, 2-bytes	V_SOLL	0x2012 Sub 0x05, 4-bytes
	A_SOLL	0x2014 Sub 0x06, 2-bytes	-	-
PDO-22:	RUN_CURR	0x2014 sub 0x07, 2-bytes	RUN_CURR	0x2014 sub 0x07, 2-bytes
	Mode	0x2014 Sub 0x02, 2-bytes	Mode	0x2014 Sub 0x02, 2-bytes
			A_SOLL	0x2012 Sub 0x06, 4-bytes
PDO-23:	Command	0x2014 sub 0x18, 2-bytes	Command	0x2014 sub 0x18, 2-bytes
PDO-24:	Output	0x2014 sub 0x13, 2-bytes	Output	0x2014 sub 0x13, 2-bytes

T-PDO mapping:

	OLD mapping		New mapping	
PDO-21:	P_IST	0x2012 sub 0x0A, 4-bytes	P_IST	0x2012 sub 0x10, 4-bytes
	V_IST	0x2014 sub 0x0C, 2-bytes	V_IST	0x2012 sub 0x0C, 4-bytes
	ERR_BITS	0x2014 sub 0x23, 2-bytes	-	-
PDO-22:	V_IST	0x2014 sub 0x0C, 2-bytes	ERR_BITS	0x2012 sub 0x23, 4-bytes
PDO-23:	ANALOG_1	0x2014 sub 0x59, 2-bytes	ANALOG_1	0x2014 sub 0x59, 2-bytes
	ANALOG_2	0x2014 sub 0x5A, 2-bytes	ANALOG_2	0x2014 sub 0x5A, 2-bytes
	ANALOG_3	0x2014 sub 0x5B, 2-bytes	ANALOG_3	0x2014 sub 0x5B, 2-bytes
	ANALOG_4	0x2014 sub 0x5C, 2-bytes	ANALOG_4	0x2014 sub 0x5C, 2-bytes
PDO-24:	ANALOG_5	0x2014 sub 0x5D, 2-bytes	ANALOG_5	0x2014 sub 0x5D, 2-bytes
	ANALOG_6	0x2014 sub 0x5E, 2-bytes	ANALOG_6	0x2014 sub 0x5E, 2-bytes
	ANALOG_7	0x2014 sub 0x5F, 2-bytes	ANALOG_7	0x2014 sub 0x5F, 2-bytes
	ANALOG_8	0x2014 sub 0x60, 2-bytes	ANALOG_8	0x2014 sub 0x60, 2-bytes