

## Track-circuit transformer characteristic data

Characteristic data							
SKMTR Code	Type	Marked capacity, kVA	Nominal coil voltage, V		Line-locked frequency, Hz	Weight, kg	Size
			Rated primary voltage	Rated secondary voltage			
3413230195	PTM A	0,035	220	8,1	50/60	2,6	95x82x126
3413230187	PT 25 A I execution class	0,065	220	60,0	25/30	4,8	145x125x144
3413230191	PT 25 A II execution class	0,065	220	120,0	25/30	4,8	-II-
3413230179	PRT A I execution class	0,065	220	12,0	25/30	4,8	-II-
3413230186	PRT A II execution class	0,065	220; 110	12,0	25/30	4,8	-II-
3413230078	POBS 2 A	0,3	220	17,6	50/60	8,3	145x125x173
3413230082	POBS 3 A	0,3	220; 110	248,0	50/60	8,1	-II-
3413230086	POBS 5 A	0,3	220; 110	44,0	50/60	8,5	-II-
	PTM AP	0,035	220	8,1	50/60	2,6	95x82x126
	PT 25 AP I execution class	0,065	220	60,0	25/30	4,8	145x125x144
	PT 25 AP II execution class	0,065	220	120,0	25/30	5,5	-II-
	PRT AP I execution class	0,065	220	12,0	25/30	4,85	-II-
	PRT AP II execution class	0,065	220;110	12,0	25/30	4,85	-II-
	POBS 2 AP	0,3	220; 110	17,6	50/60	8,3	145x125x173
	POBS 3 AP	0,3	220; 110	248	50/60	8,1	-II-
	POBS 5 AP	0,3	220; 110	44	50/60	8,7	-II-
3413230197	PTM AG	0,035	220	8,1	50/60	2,9	95x82x126
3413230189	PT 25 AG I execution class	0,065	220	60,0	25/30	5,3	145x125x144

3413230193	PT 25 AG II execution class	0,065	220	120,0	25/30	5,3	-II-
3413230184	PRT AG I execution class	0,065	220	12,0	25/30	5,35	-II-
3413230091	PRT AG II execution class	0,065	220; 110	12,0	25/30	5,35	-II-
3413230080	POBS 2 AG	0,3	220; 110	17,6	50/60	8,91	145x125x173
3413230084	POBS 3 AG	0,3	220; 110	248	50/60	8,71	-II-
3413230088	POBS 5 AG	0,3	220; 110	44,0	50/60	9,1	-II-

Marking:

A- general purpose industrial version

P- firefighting version

G- proof version

### Product details:

#### Signal transformer characteristic data:

Characteristic data							
SKMTR Code	Type	Marked capacity, kVA	Nominal coil voltage, V		Line-locked frequency, Hz	Weight, kg	Size
			Rated primary voltage	Rated secondary voltage			
3413230195	PTM A	0,035	220	8,1	50/60	2,6	95x82x126
3413230187	PT 25 A I execution class.	0,065	220	60,0	25/30	4,8	145x125x144
3413230191	PT 25 A II execution class.	0,065	220	120,0	25/30	4,8	-II-
3413230179	PRT A I execution class	0,065	220	12,0	25/30	4,8	-II-

3413230186	PRT A II execution class	0,065	220; 110	12,0	25/30	4,8	-II-
3413230078	POBS 2 A	0,3	220	17,6	50/60	8,3	145x125x1 73
3413230082	POBS 3 A	0,3	220; 110	248,0	50/60	8,1	-II-
3413230086	POBS 5 A	0,3	220; 110	44,0	50/60	8,5	-II-
	PTM AP	0,035	220	8,1	50/60	2,6	95x82x126
	PT 25 AP I execution class	0,065	220	60,0	25/30	4,8	145x125x1 44
	PT 25 AP II execution class	0,065	220	120,0	25/30	5,5	-II-
	PRT AP I execution class	0,065	220	12,0	25/30	4,85	-II-
	PRT AP II execution class	0,065	220;110	12,0	25/30	4,85	-II-
	POBS 2 AP	0,3	220; 110	17,6	50/60	8,3	145x125x1 73
	POBS 3 AP	0,3	220; 110	248	50/60	8,1	-II-
	POBS 5 AP	0,3	220; 110	44	50/60	8,7	-II-
3413230197	PTM AG	0,035	220	8,1	50/60	2,9	95x82x126
3413230189	PT 25 AG I execution class	0,065	220	60,0	25/30	5,3	145x125x1 44

3413230193	PT 25 AG II execution class	0,065	220	120,0	25/30	5,3	-II-
3413230184	PRT AG I execution class	0,065	220	12,0	25/30	5,35	-II-
3413230091	PRT AG II execution class	0,065	220; 110	12,0	25/30	5,35	-II-
3413230080	POBS 2 AG	0,3	220; 110	17,6	50/60	8,91	145x125x1 73
3413230084	POBS 3 AG	0,3	220; 110	248	50/60	8,71	-II-
3413230088	POBS 5 AG	0,3	220; 110	44,0	50/60	9,1	-II-

*Marking:*

*A- general purpose industrial version*

*P- firefighting version*

*G- proof version*