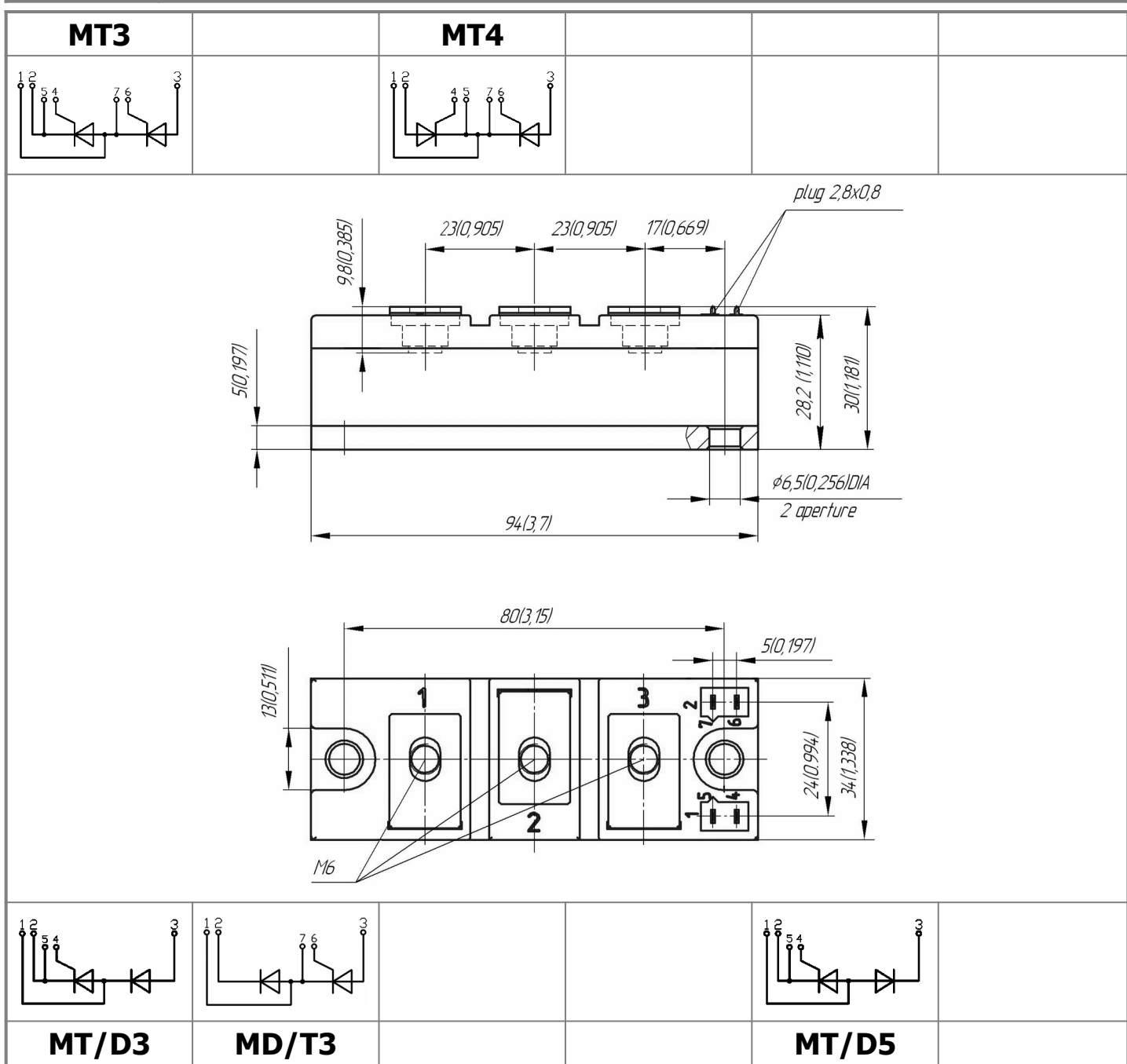




Electrically isolated base plate
Industrial standard package
Simplified mechanical design, rapid assembly
Pressure contact

**Double Thyristor Module
For Phase Control
MTx-201-18-F**

Mean on-state current	I _{TAV}	201 A						
Repetitive peak off-state voltage	V _{DRM}	1000...1800 V						
Repetitive peak reverse voltage	V _{RRM}							
Turn-off time	t _q	125 μ s						
V _{DRM} , V _{RRM} , V	1000	1100	1200	1300	1400	1500	1600	1800
Voltage code	10	11	12	13	14	15	16	18
T _j , °C	-40...+130							



MAXIMUM ALLOWABLE RATINGS

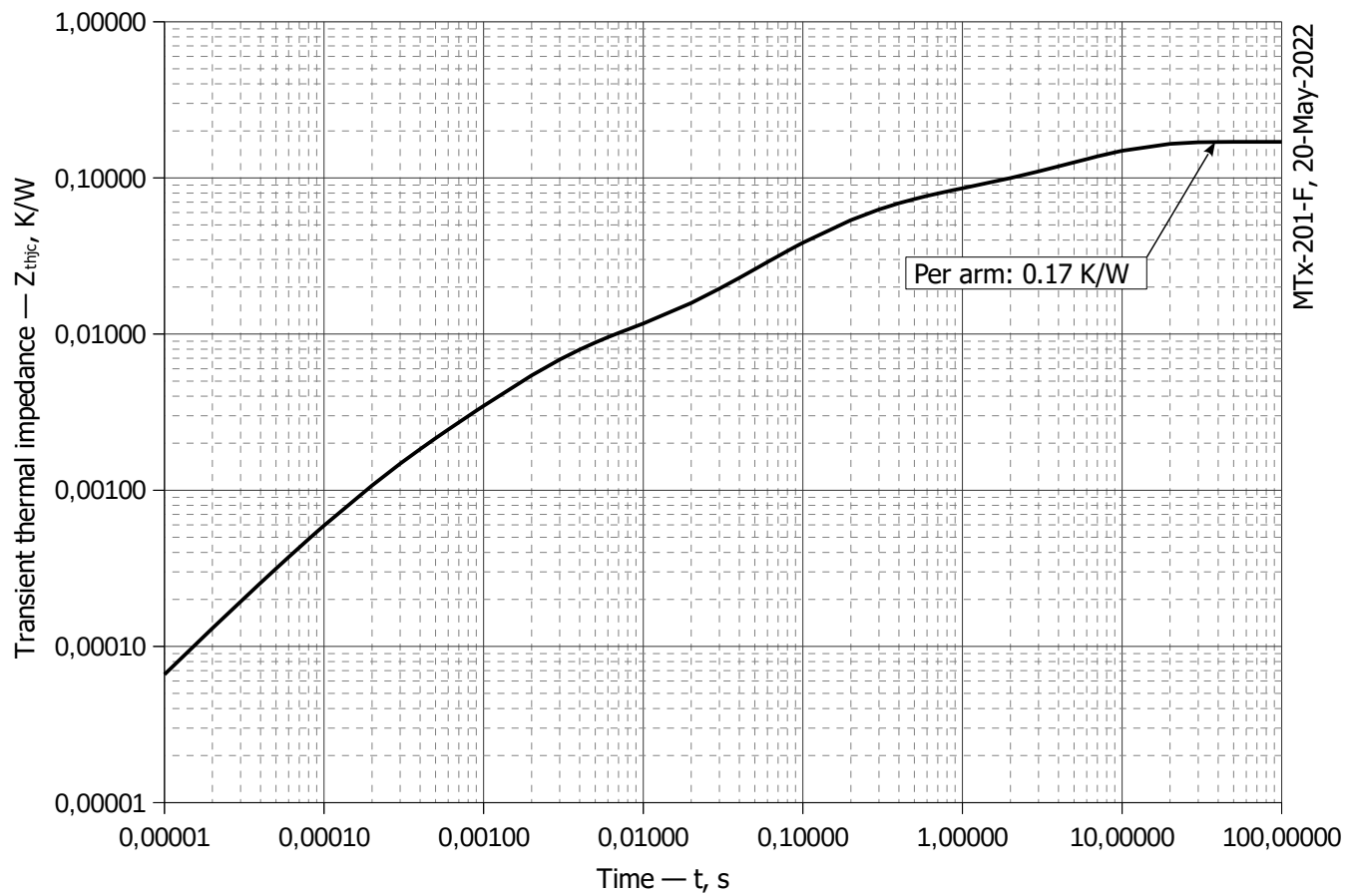
Symbols and parameters		Units	Values	Test conditions	
ON-STATE					
I_{TAV}	Maximum allowable mean on-state current	A	201 183	$T_c=79 \text{ }^\circ\text{C};$ $T_c=85 \text{ }^\circ\text{C};$ 180° half-sine wave; 50 Hz	
I_{TRMS}	RMS on-state current	A	315	$T_c=79 \text{ }^\circ\text{C};$ 180° half-sine wave; 50 Hz	
I_{TSM}	Surge on-state current	kA	6.0 7.0	$T_j=T_{j \max}$ $T_j=25 \text{ }^\circ\text{C}$	180° half-sine wave; $t_p=10 \text{ ms};$ single pulse; $V_D=V_R=0 \text{ V};$ Gate pulse: $I_G=2 \text{ A};$ $t_{GP}=50 \mu\text{s};$ $di_G/dt \geq 1 \text{ A}/\mu\text{s}$
			6.5 7.5	$T_j=T_{j \max}$ $T_j=25 \text{ }^\circ\text{C}$	180° half-sine wave; $t_p=8.3 \text{ ms};$ single pulse; $V_D=V_R=0 \text{ V};$ Gate pulse: $I_G=2 \text{ A};$ $t_{GP}=50 \mu\text{s};$ $di_G/dt \geq 1 \text{ A}/\mu\text{s}$
I^2t	Safety factor	$\text{A}^2 \cdot 10^3$	180 240	$T_j=T_{j \max}$ $T_j=25 \text{ }^\circ\text{C}$	180° half-sine wave; $t_p=10 \text{ ms};$ single pulse; $V_D=V_R=0 \text{ V};$ Gate pulse: $I_G=2 \text{ A};$ $t_{GP}=50 \mu\text{s};$ $di_G/dt \geq 1 \text{ A}/\mu\text{s}$
			170 230	$T_j=T_{j \max}$ $T_j=25 \text{ }^\circ\text{C}$	180° half-sine wave; $t_p=8.3 \text{ ms};$ single pulse; $V_D=V_R=0 \text{ V};$ Gate pulse: $I_G=2 \text{ A};$ $t_{GP}=50 \mu\text{s};$ $di_G/dt \geq 1 \text{ A}/\mu\text{s}$
BLOCKING					
V_{DRM}, V_{RRM}	Repetitive peak off-state and Repetitive peak reverse voltages	V	1000...1800	$T_{j \min} < T_j < T_{j \max};$ 180° half-sine wave; 50 Hz; Gate open	
V_{DSM}, V_{RSM}	Non-repetitive peak off-state and Non-repetitive peak reverse voltages	V	1100...1900	$T_{j \min} < T_j < T_{j \max};$ 180° half-sine wave; single pulse; Gate open	
V_D, V_R	Direct off-state and Direct reverse voltages	V	$0.6 \cdot V_{DRM}$ $0.6 \cdot V_{RRM}$	$T_j=T_{j \max};$ Gate open	
TRIGGERING					
I_{FGM}	Peak forward gate current	A	5	$T_j=T_{j \max}$	
V_{RGM}	Peak reverse gate voltage	V	5		
P_G	Gate power dissipation	W	3	$T_j=T_{j \max}$ for DC gate current	
SWITCHING					
$(di_T/dt)_{crit}$	Critical rate of rise of on-state current non-repetitive ($f=1 \text{ Hz}$)	$\text{A}/\mu\text{s}$	800	$T_j=T_{j \max};$ $V_D=0.67 \cdot V_{DRM};$ $I_{TM}=640 \text{ A};$ Gate pulse: $I_G=2 \text{ A};$ $V_G=20 \text{ V};$ $t_{GP}=50 \mu\text{s};$ $di_G/dt=2 \text{ A}/\mu\text{s}$	
THERMAL					
T_{stg}	Storage temperature	$^\circ\text{C}$	-40...+50		
T_j	Operating junction temperature	$^\circ\text{C}$	-40...+130		
$T_{c op}$	Operating temperature	$^\circ\text{C}$	-40...+125		
MECHANICAL					
a	Acceleration under vibration	m/s^2	50		

CHARACTERISTICS

Symbols and parameters		Units	Values	Conditions		
ON-STATE						
V _{TM}	Peak on-state voltage, max	V	1.40	T _j =25 °C; I _{TM} =500 A		
V _{T(TO)}	On-state threshold voltage, max	V	1.020	T _j =T _j max;		
r _T	On-state slope resistance, max	mΩ	0.941	0.5 π I _{TAV} < I _T < 1.5 π I _{TAV}		
I _L	Latching current, max	mA	500	T _j =25 °C; V _D =12 V; Gate pulse: I _G =2 A; t _{GP} =50 μs; di _G /dt≥1 A/μs		
I _H	Holding current, max	mA	250	T _j =25 °C; V _D =12 V; Gate open		
BLOCKING						
I _{DRM} , I _{RRM}	Repetitive peak off-state and Repetitive peak reverse currents, max	mA	30 2.50	T _j =T _j max T _j = 25 °C	V _D =V _{DRM} ; V _R =V _{RRM}	
(dv _D /dt) _{crit}	Critical rate of rise of off-state voltage ¹⁾ , min	V/μs	200, 320, 500, 1000, 1600, 2000, 2500	T _j =T _j max; V _D =0.67·V _{DRM} ; Gate open		
TRIGGERING						
V _{GT}	Gate trigger direct voltage, max	V	3.00 2.50 1.50	T _j = T _j min T _j =25 °C T _j = T _j max	V _D =12 V; I _D =3 A; Direct gate current	
I _{GT}	Gate trigger direct current, max	mA	400 250 150	T _j = T _j min T _j = 25 °C T _j = T _j max		
V _{GD}	Gate non-trigger direct voltage, min	V	0.70	T _j =T _j max; V _D =0.67·V _{DRM} ;	Direct gate current	
I _{GD}	Gate non-trigger direct current, min	mA	65.00	Direct gate current		
SWITCHING						
t _{gd}	Delay time, max	μs	1.10	T _j =25 °C; V _D =1000 V; I _{TM} =I _{TAV} ; di/dt=200 A/μs;	Gate pulse: I _G =2 A; V _G =20 V; t _{GP} =50 μs; di _G /dt=2 A/μs	
t _{gt}	Turn-on time, max	μs	3.00	di _R /dt=-10 A/μs; V _R =100V; V _D =0.67 V _{DRM} ;		
t _q	Turn-off time ²⁾ , max	μs	125	dv _D /dt=50 V/μs; T _j =T _j max; I _{TM} =I _{TAV} ; di _R /dt=-10 A/μs; V _R =100V; V _D =0.67 V _{DRM} ;	DC	
Q _{rr}	Recovered charge, max	μC	730	T _j =T _j max; I _{TM} =I _{TAV} ;		
t _{rr}	Reverse recovery time, max	μs	16	di _R /dt=-10 A/μs;		
I _{rr}	Reverse recovery current, max	A	91	V _R =100 V		
THERMAL						
R _{thjc}	Thermal resistance, junction to case				180° half-sine wave, 50 Hz	
	per module	°C/W	0.0850			
	per arm	°C/W	0.1700			
	per module	°C/W	0.0800			
	per arm	°C/W	0.1600			
R _{thch}	Thermal resistance, case to heatsink				DC	
	per module	°C/W	0.0300			
	per arm	°C/W	0.0600			
INSULATION						
V _{ISOL}	Insulation test voltage	kV	3.00	Sine wave, 50 Hz;	t=60 sec	
			3.60	RMS	t=1 sec	
MECHANICAL						
M ₁	Mounting torque (M6) ³⁾	Nm	6.00	Tolerance ± 15%		
M ₂	Terminal connection torque (M6) ³⁾	Nm	6.00	Tolerance ± 15%		
m	Weight, max	g	350			

PART NUMBERING GUIDE								NOTES																							
MT 3 - 201 - 18 - A2 X2 - F - N								1) Critical rate of rise of off-state voltage																							
1	2	3	4	5	6	7	8	<table border="1"> <thead> <tr> <th>Symbol of Group (dv_D/dt)_{crit}, V/μs</th> <th>P2</th> <th>K2</th> <th>E2</th> <th>A2</th> <th>T1</th> <th>P1</th> <th>M1</th> </tr> </thead> <tbody> <tr> <td>t_q, μs</td> <td>200</td> <td>320</td> <td>500</td> <td>1000</td> <td>1600</td> <td>2000</td> <td>2500</td> </tr> </tbody> </table>								Symbol of Group (dv _D /dt) _{crit} , V/μs	P2	K2	E2	A2	T1	P1	M1	t _q , μs	200	320	500	1000	1600	2000	2500
Symbol of Group (dv _D /dt) _{crit} , V/μs	P2	K2	E2	A2	T1	P1	M1																								
t _q , μs	200	320	500	1000	1600	2000	2500																								
1. Thyristor module (MT)								2) Turn-off time (dv _D /dt=50 V/μs)																							
Thyristor – Diode module (MT/D)								<table border="1"> <thead> <tr> <th>Symbol of group</th> <th>X2</th> </tr> </thead> <tbody> <tr> <td>t_q, μs</td> <td>125</td> </tr> </tbody> </table>								Symbol of group	X2	t _q , μs	125												
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t _q , μs	125																														
Diode – Thyristor module (MD/T)								3) The screws must be lubricated																							
2. Circuit Schematic:																															
3. Average On-state Current, A																															
4. Voltage Code																															
5. Critical rate of rise of off-state voltage																															
6. Group of turn-off time (dv _D /dt=50 V/μs)																															
7. Package Type (M.F)																															
8. Ambient Conditions:																															
N – Normal																															

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**Fig 1 – Transient thermal impedance Z_{thjc} vs. time t**

Analytical function for Transient thermal impedance junction to case Z_{thjc} for DC:

$$Z_{thjc} = \sum_{i=1}^n R_i \left(1 - e^{-\frac{t}{\tau_i}} \right)$$

Where $i = 1$ to n , n is the number of terms in the series.

t = Duration of heating pulse in seconds.

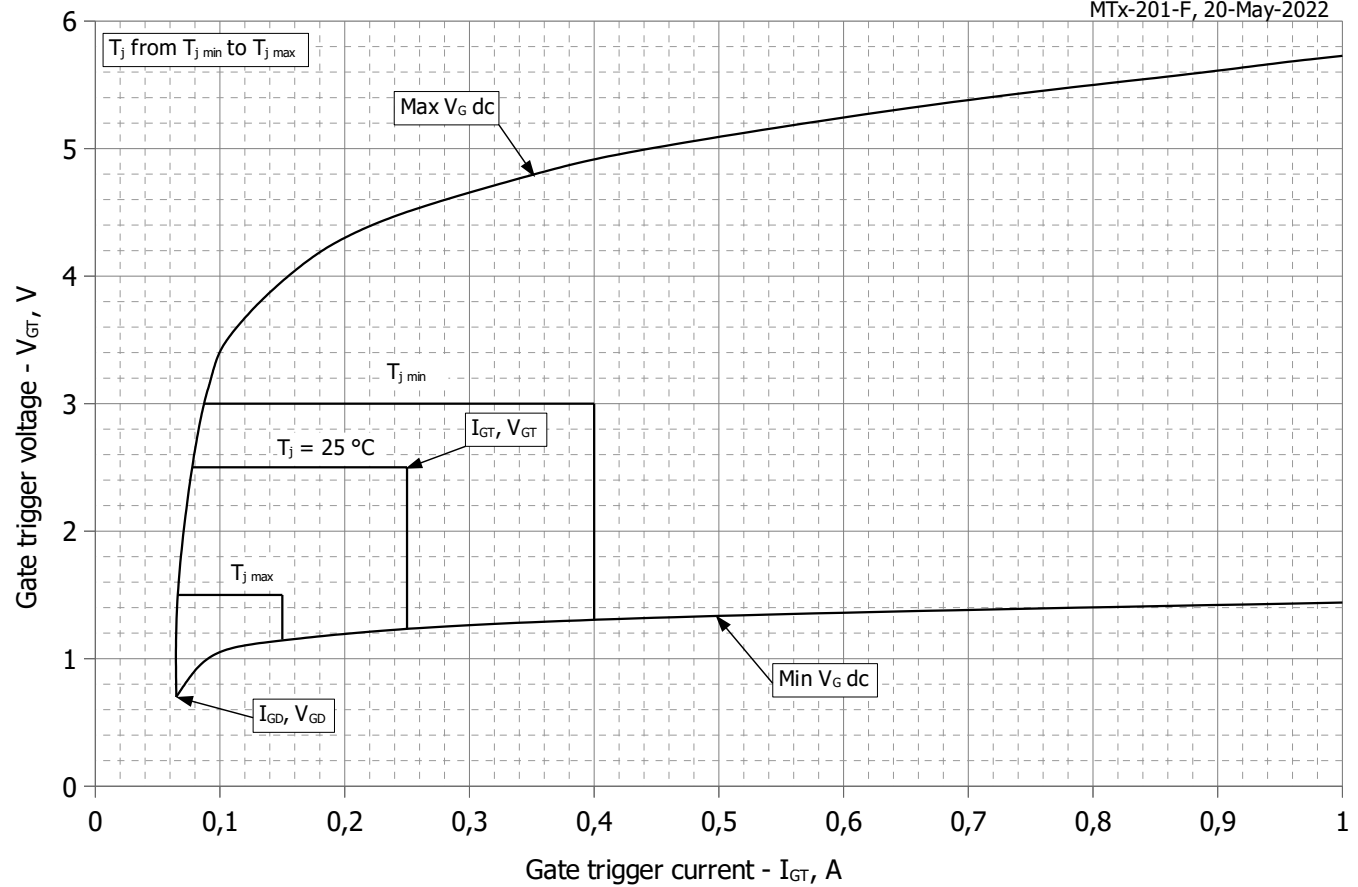
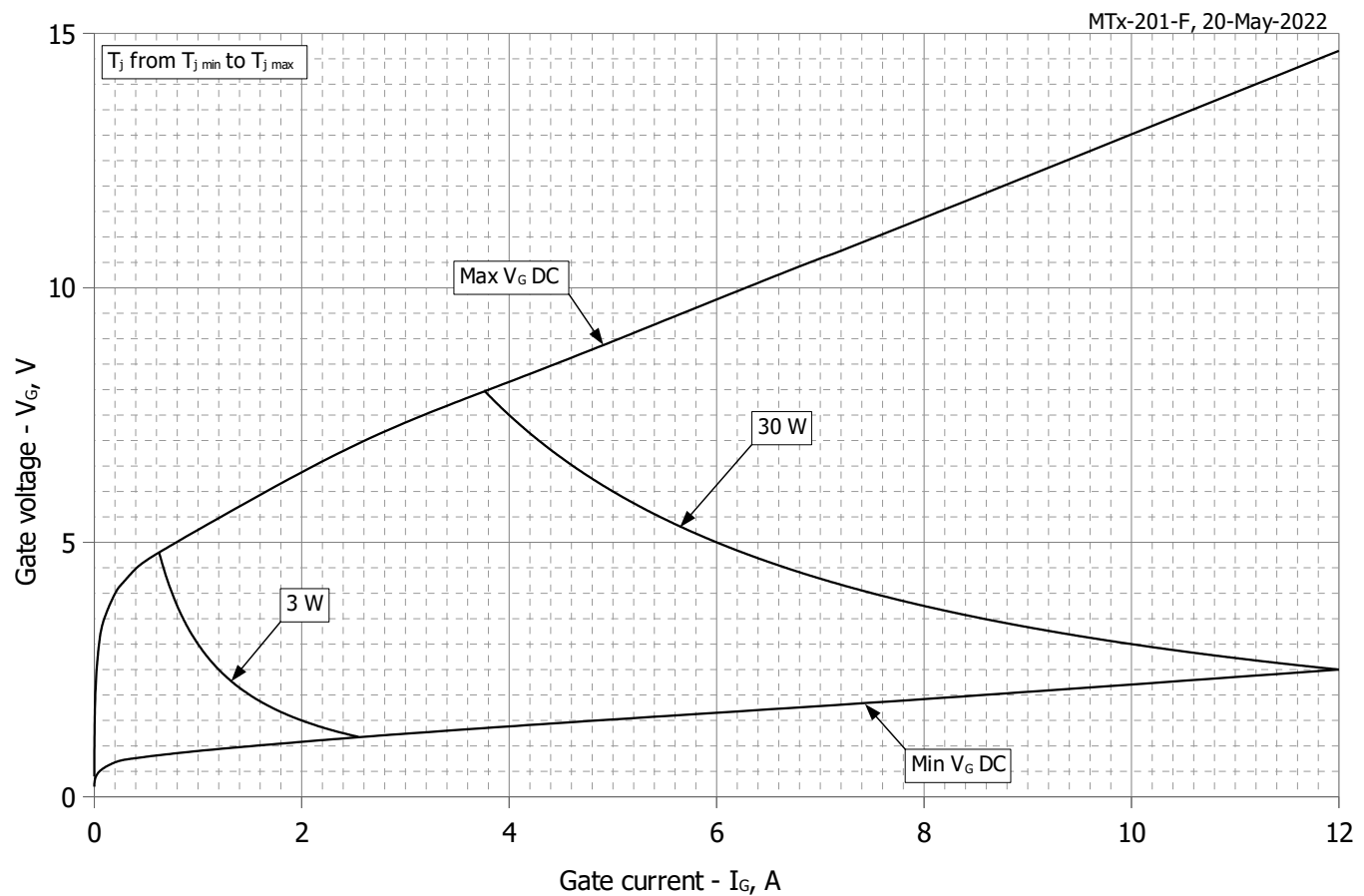
Z_{thjc} = Thermal resistance at time t .

R_i = Amplitude of p_{th} term.

τ_i = Time constant of r_{th} term.

i	1	2	3	4	5	6
R_i , K/W	0.0007228424	0.0066399867	0.0153862565	0.0389709604	0.0142906115	0.09398934
τ_i , s	0.0002111	0.002366	0.06905	0.1909	0.6646	6.64

Transient thermal impedance junction to case Z_{thjc} model (see Fig. 1)

**Fig 2 – Gate characteristics – Trigger limits****Fig 3 - Gate characteristics – Power curves**

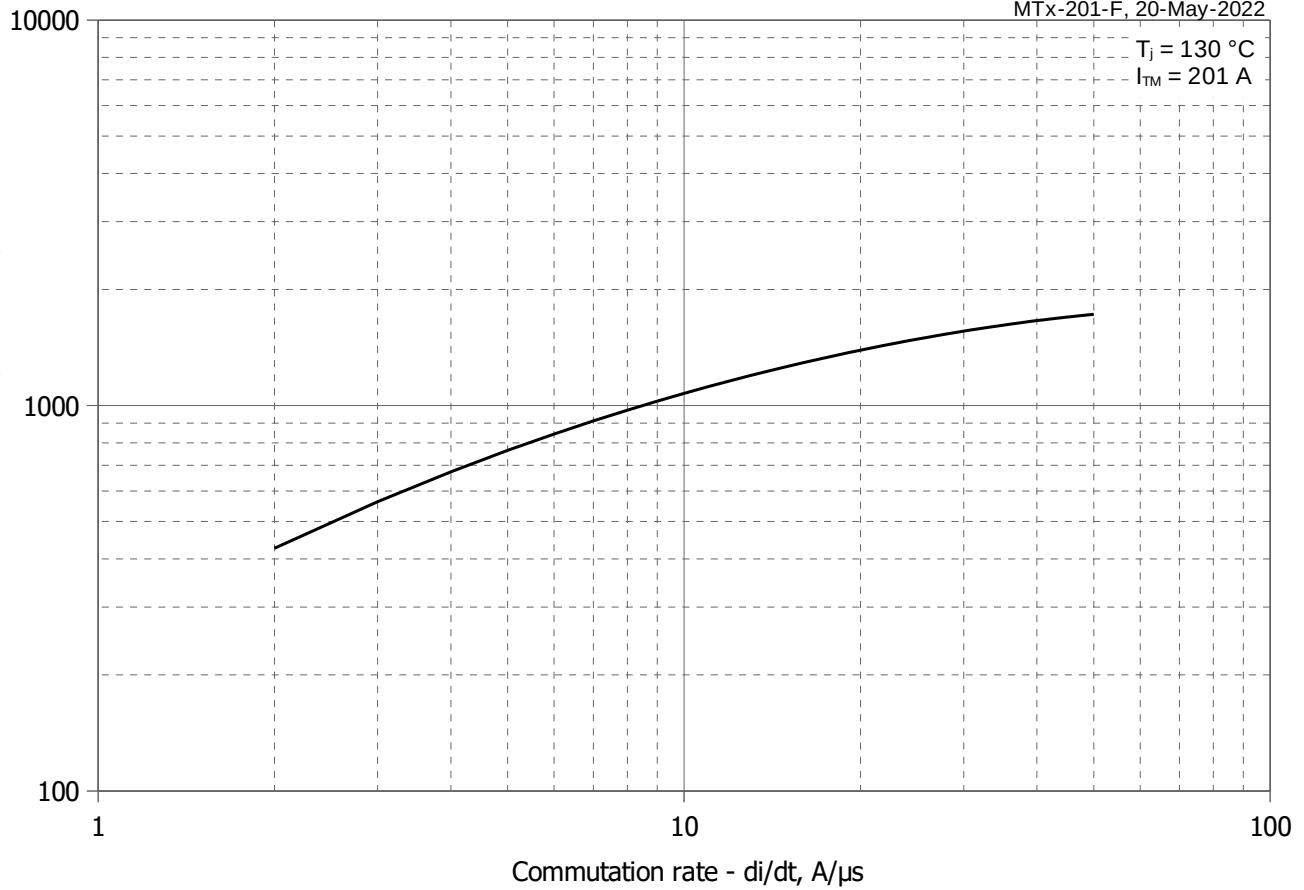


Fig 4 – Maximum recovered charge Q_{rr-i} (integral) vs. commutation rate di_R/dt

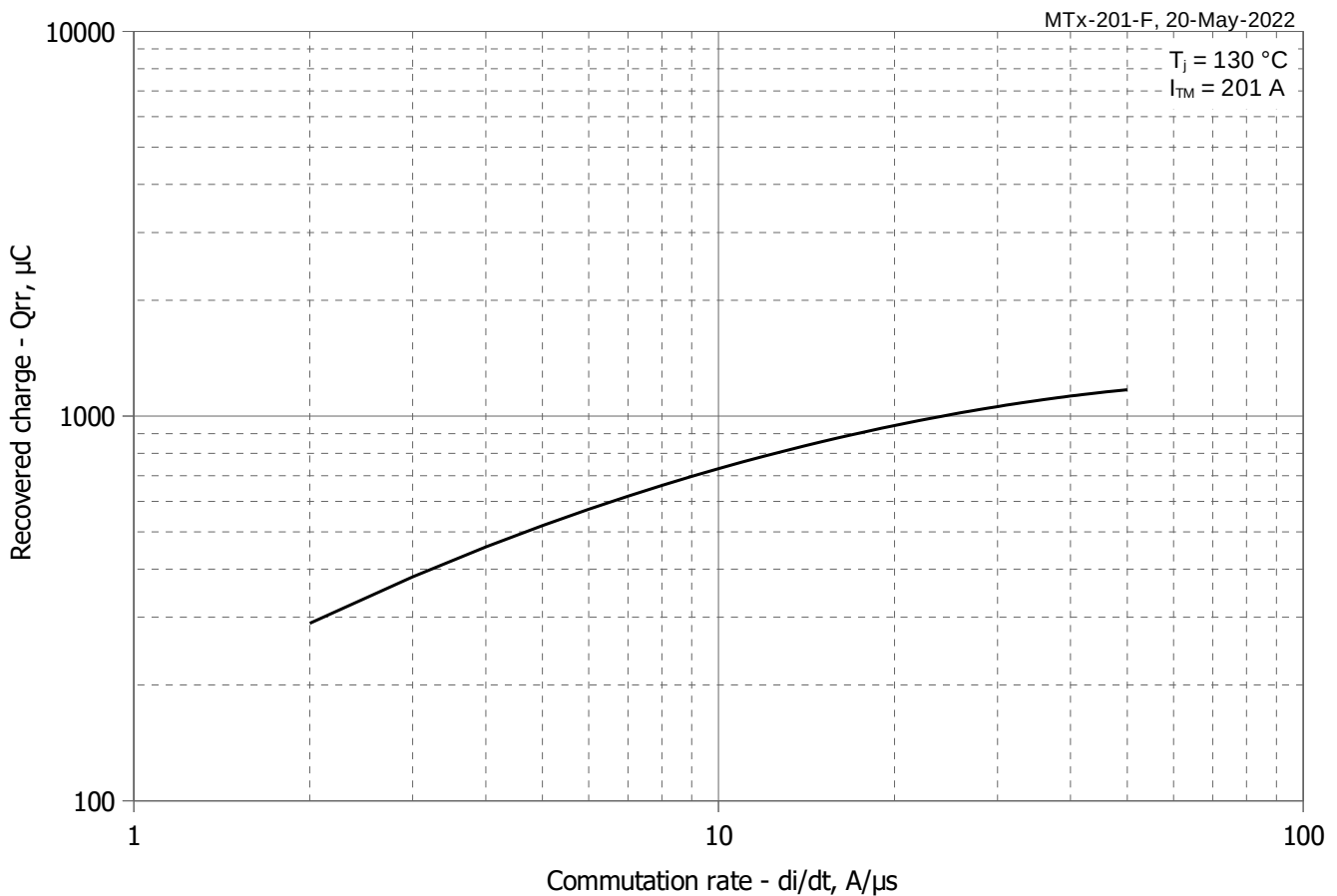


Fig 5 – Maximum recovered charge Q_{rr} vs. commutation rate di_R/dt (25% chord)

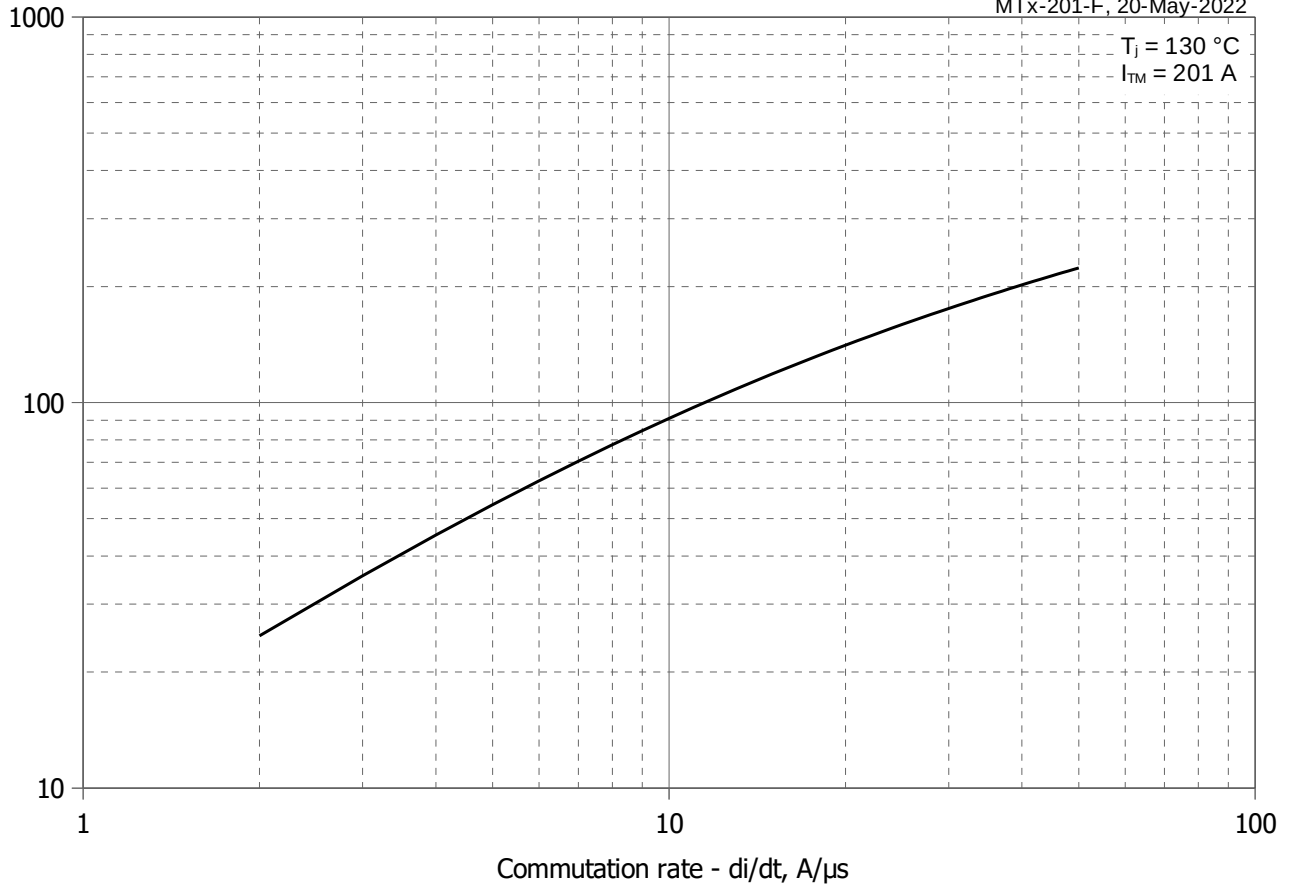


Fig 6 – Maximum reverse recovery current I_{rr} vs. commutation rate di_R/dt

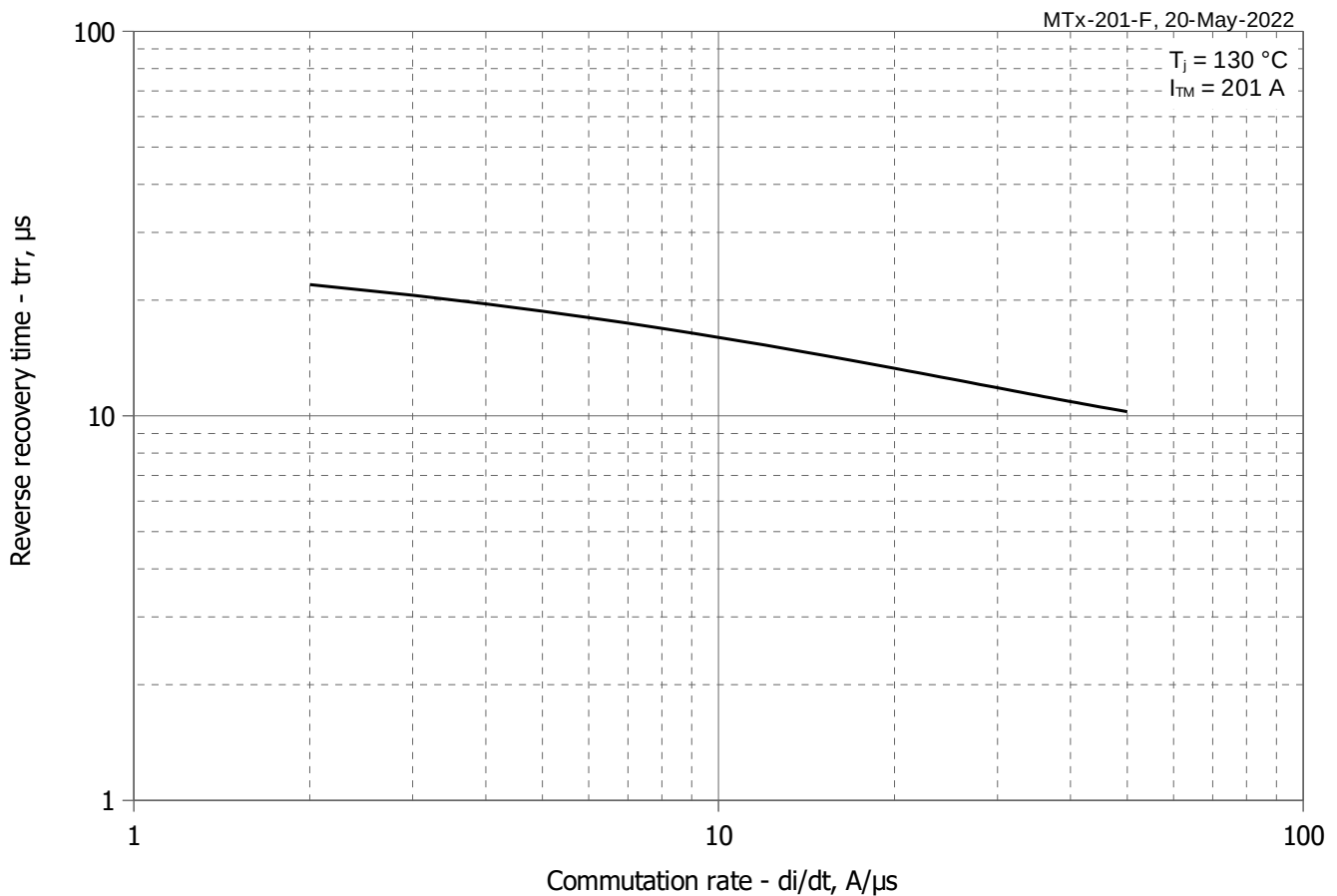


Fig 7 – Maximum recovery time t_{rr} vs. commutation rate di_R/dt (25% chord)

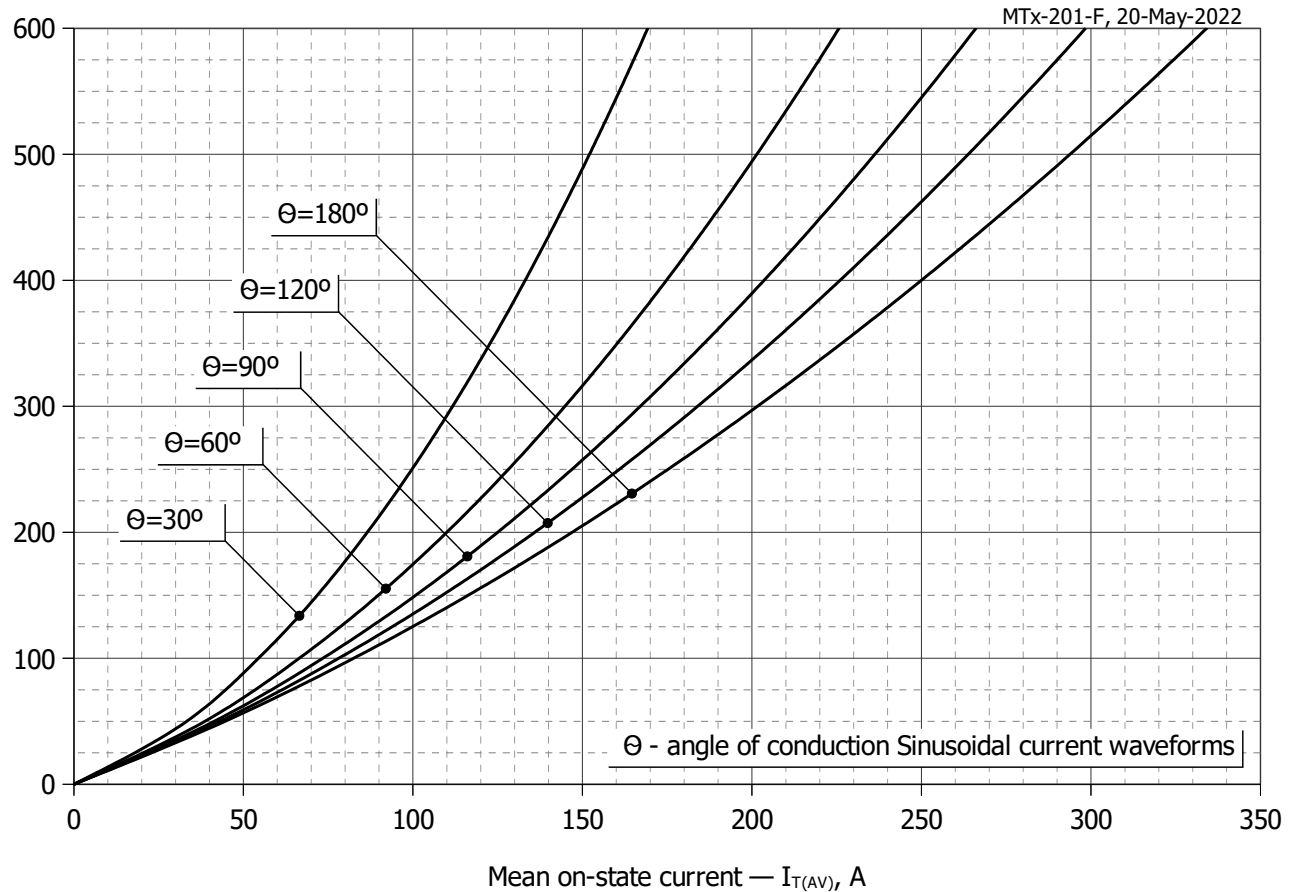


Fig. 8 - Mean on-state power dissipation P_{TAV} vs. mean on-state current I_{TAV} for sinusoidal current waveforms at different conduction angles ($f=50\text{Hz}$)

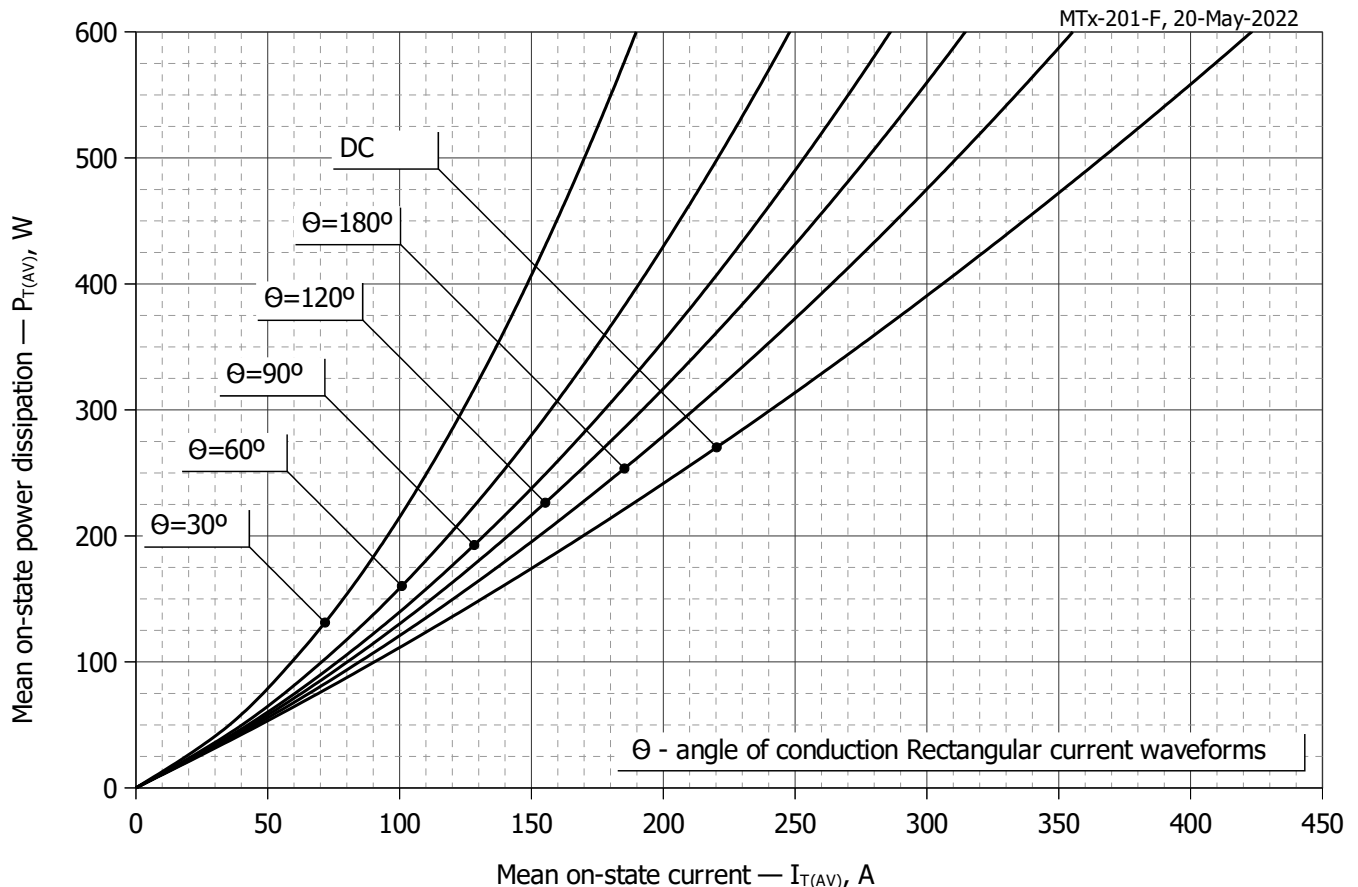


Fig. 9 – Mean on-state power dissipation P_{TAV} vs. mean on-state current I_{TAV} for rectangular current waveforms at different conduction angles and for DC ($f=50\text{Hz}$)

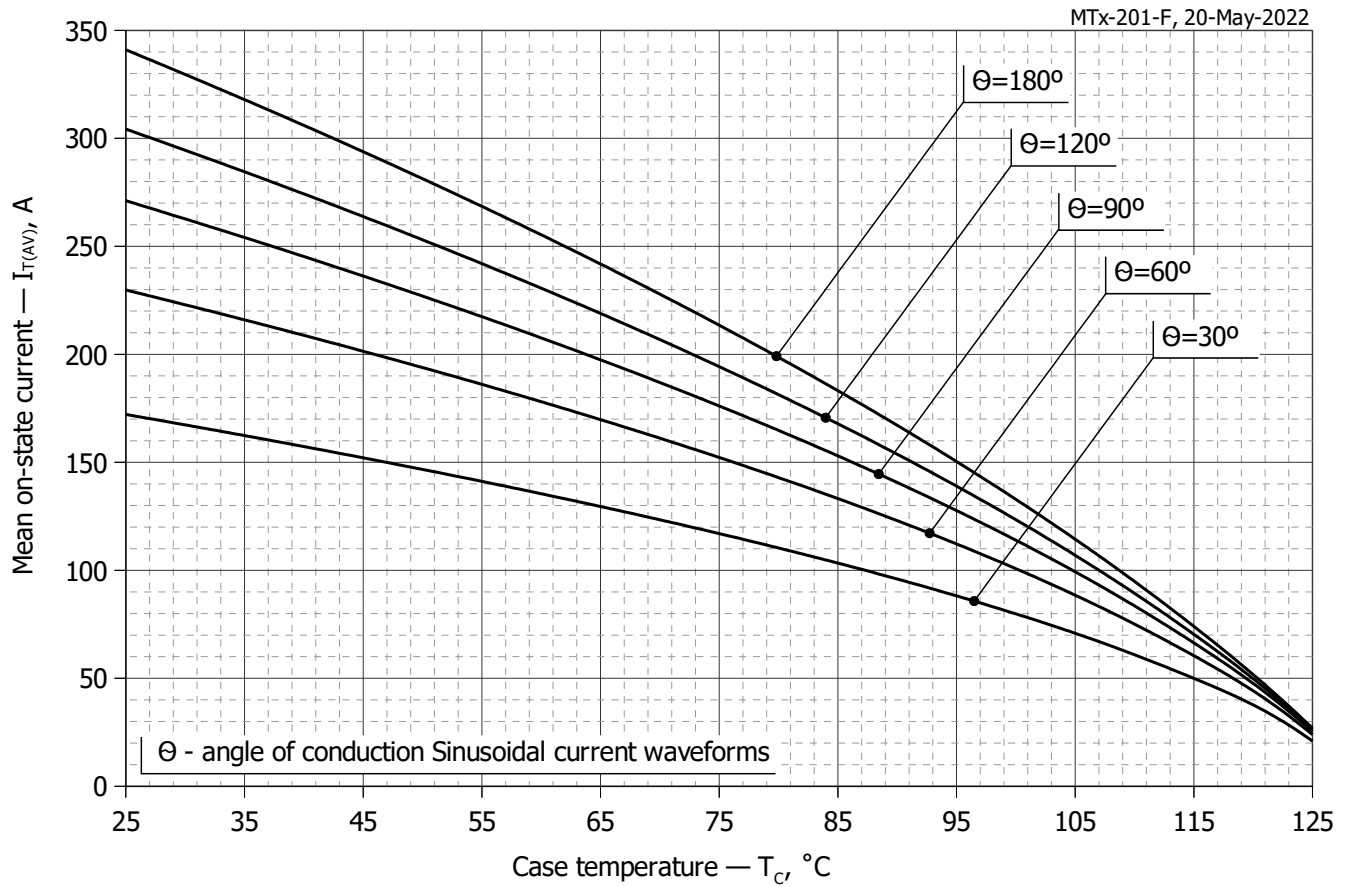


Fig. 10 – Mean on-state current I_{TAV} vs. case temperature T_c for sinusoidal current waveforms at different conduction angles ($f=50\text{Hz}$)

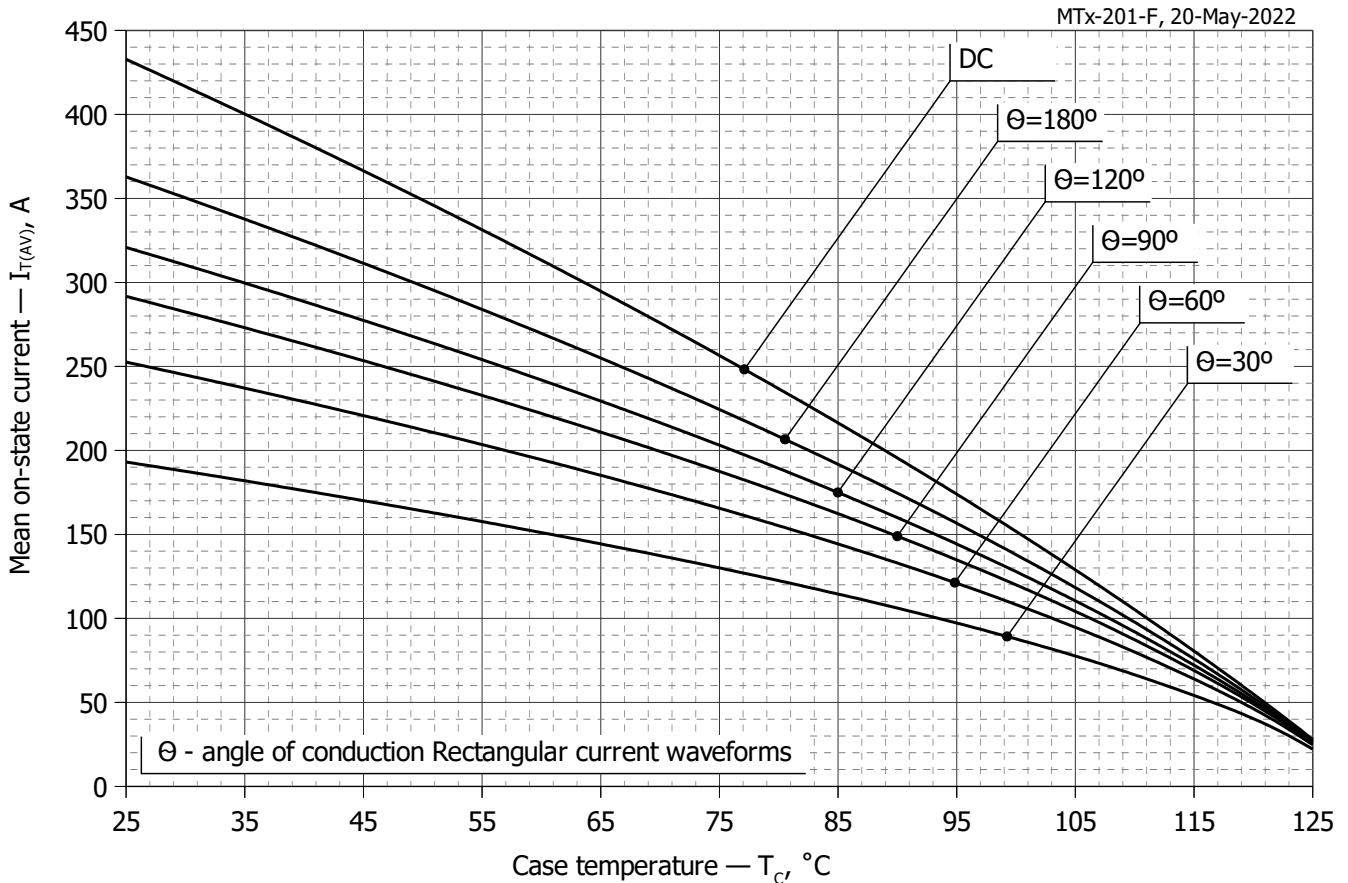


Fig. 11 - Mean on-state current I_{TAV} vs. case temperature T_c for rectangular current waveforms at different conduction angles and for DC ($f=50\text{Hz}$)

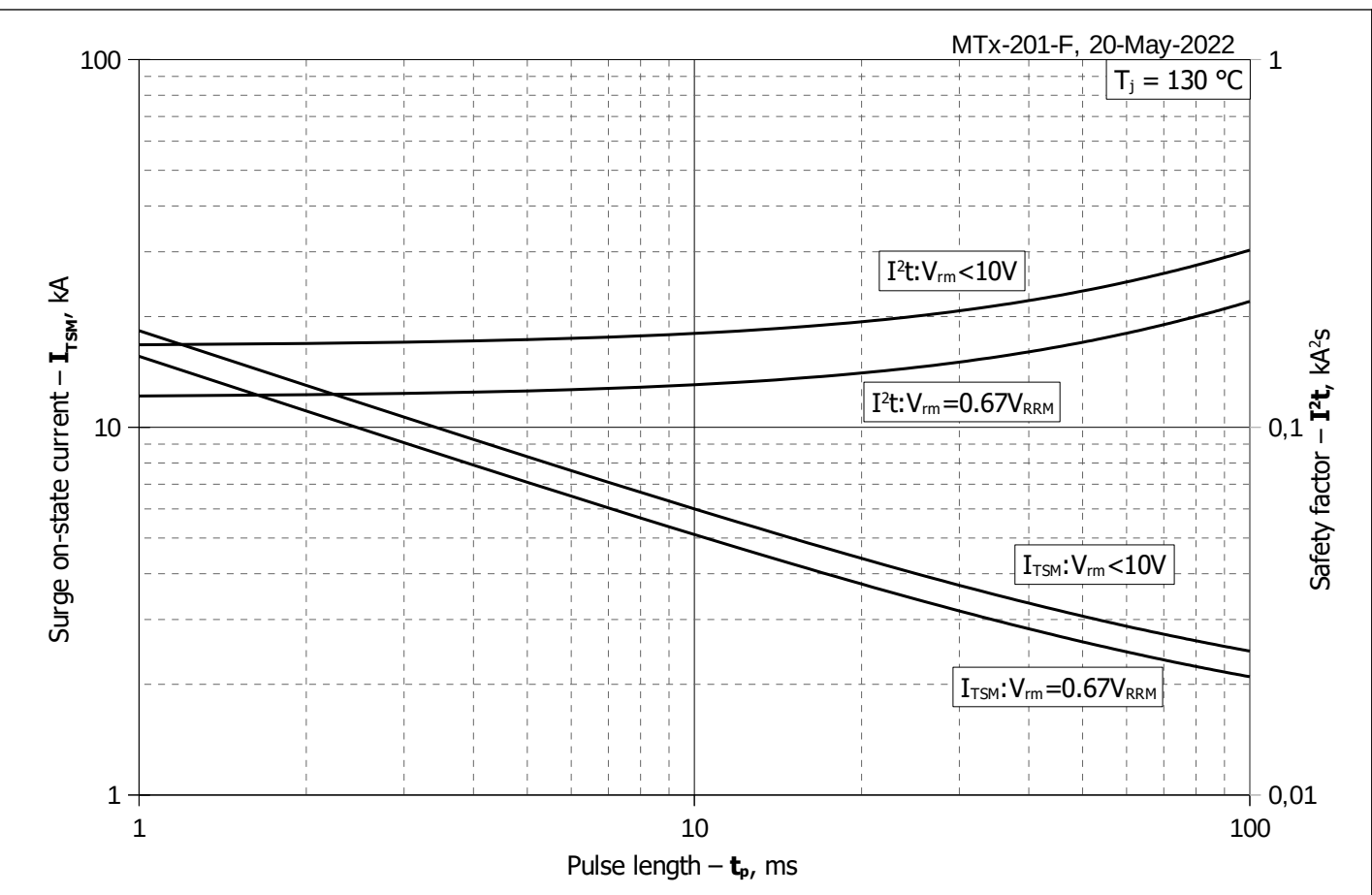


Fig. 12 – Maximum surge on-state current I_{TSM} and safety factor I^2t vs. pulse length t_p

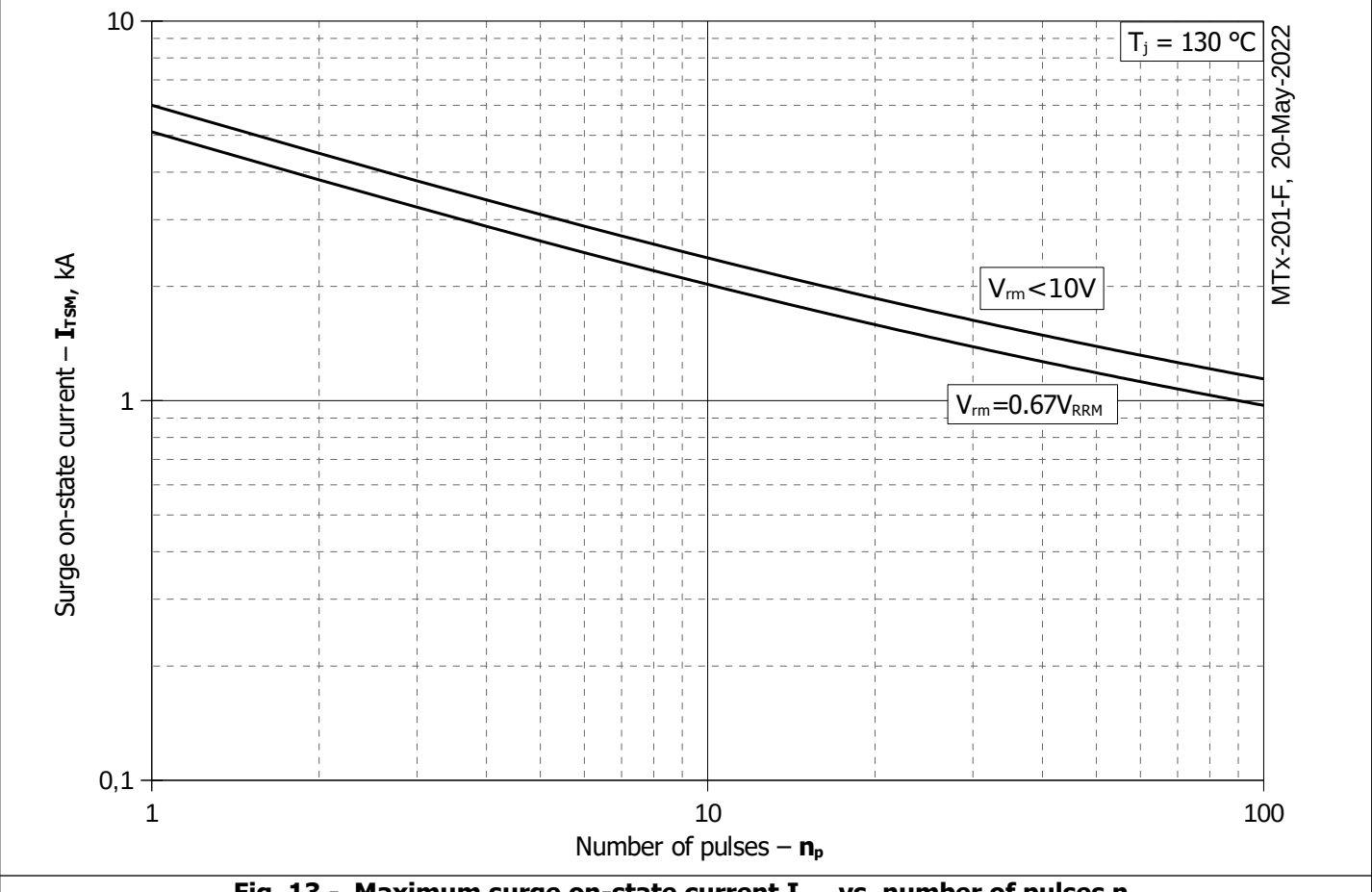


Fig. 13 - Maximum surge on-state current I_{TSM} vs. number of pulses n_p