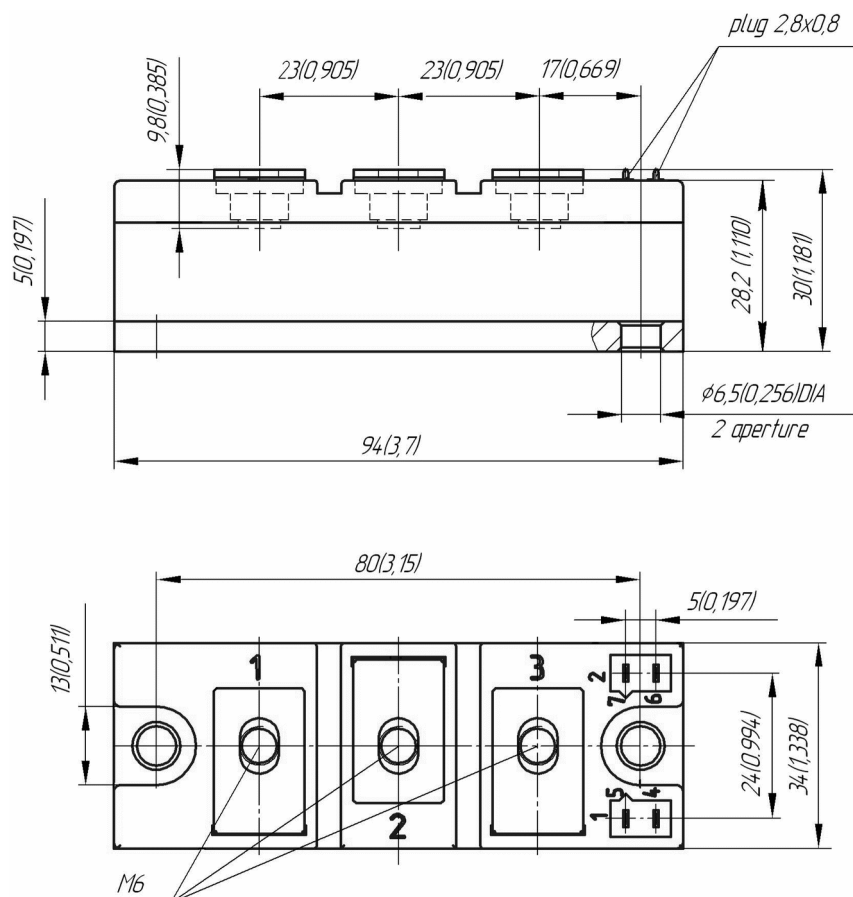




Double Diode Module For Phase Control MDx-250-18-F

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

MD3		MD4		MD5	



All dimensions in millimeters (inches)

MAXIMUM ALLOWABLE RATINGS

Symbols and parameters		Units	Values	Test conditions	
ON-STATE					
I _{FAV}	Maximum allowable average forward current	A	250 230	T _c = 94 °C; T _c = 100 °C; 180° half-sine wave; 50 Hz	
I _{FRMS}	RMS forward current	A	393	T _c = 94 °C; 180° half-sine wave; 50 Hz	
I _{FSM}	Surge forward current	kA	8.1 9.5	T _j =T _{j max} T _j =25 °C	180° half-sine wave; t _p =10 ms; single pulse; V _R =0 V;
			8.5 10.0	T _j =T _{j max} T _j =25 °C	180° half-sine wave; t _p =8.3 ms; single pulse; V _R =0 V;
I ² t	Safety factor	A ² s·10 ³	320 450	T _j =T _{j max} T _j =25 °C	180° half-sine wave; t _p =10 ms; single pulse; V _R =0 V;
			290 410	T _j =T _{j max} T _j =25 °C	180° half-sine wave; t _p =8.3 ms; single pulse; V _R =0 V;
BLOCKING					
V _{RRM}	Repetitive peak reverse voltages	V	1000...1800	T _{j min} < T _j <T _{j max} ; 180° half-sine wave; 50 Hz;	
V _{RSM}	Non-repetitive peak reverse voltages	V	1100...1900	T _{j min} < T _j <T _{j max} ; 180° half-sine wave; single pulse;	
V _R	Reverse continuous voltages	V	0.6·V _{RRM}	T _j =T _{j max} ;	
THERMAL					
T _{stg}	Storage temperature	°C	−40...+50		
T _j	Operating junction temperature	°C	−40...+150		
T _{c op}	Operating temperature	°C	−40...+125		
MECHANICAL					
a	Acceleration under vibration	m/s ²	50		

CHARACTERISTICS

Symbols and parameters		Units	Values	Conditions
ON-STATE				
V_{FM}	Peak forward voltage, max	V	1.30	$T_j = 25\text{ }^{\circ}\text{C}$; $I_{FM} = 500\text{ A}$
$V_{F(TO)}$	Forward threshold voltage, max	V	0.886	$T_j = T_{j\text{ max}}$;
r_T	Forward slope resistance, max	$\text{m}\Omega$	0.692	$0.5 \pi I_{FAV} < I_T < 1.5 \pi I_{FAV}$
BLOCKING				
I_{RRM}	Repetitive peak reverse current, max	mA	20 2.50	$T_j = T_{j\text{ max}}$ $T_j = 25\text{ }^{\circ}\text{C}$ $V_R = V_{RRM}$
SWITCHING				
Q_r	Recovered charge, max	μC	820	$T_j = T_{j\text{ max}}$; $I_{FM} = I_{FAV}$;
t_{rr}	Reverse recovery time, max	μs	17	$di_R/dt = -10\text{ A}/\mu\text{s}$;
I_{rr}	Reverse recovery current, max	A	96	$V_R = 100\text{ V}$

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	DC	
	per arm		°C/W	0.1600		
R _{thch}	Thermal resistance, case to heatsink					
	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; RMS	t=60 sec
				3.60		t=1 sec
MECHANICAL						
M ₁	Mounting torque (M6) ¹⁾		Nm	6.00	Tolerance ± 15%	
M ₂	Terminal connection torque (M6) ¹⁾		Nm	6.00	Tolerance ± 15%	
m	Weight, max		g	360		

PART NUMBERING GUIDE										NOTES
MD	3	-	250	-	18	-	F	-	N	1) The screws must be lubricated
1	2		3		4		5		6	
1. MD - Rectifier Diode										
2. Circuit Schematic										
3. Average Forward Current, A										
4. Voltage Code										
5. Package Type (M.F)										
6. Ambient Conditions:										
N – Normal										

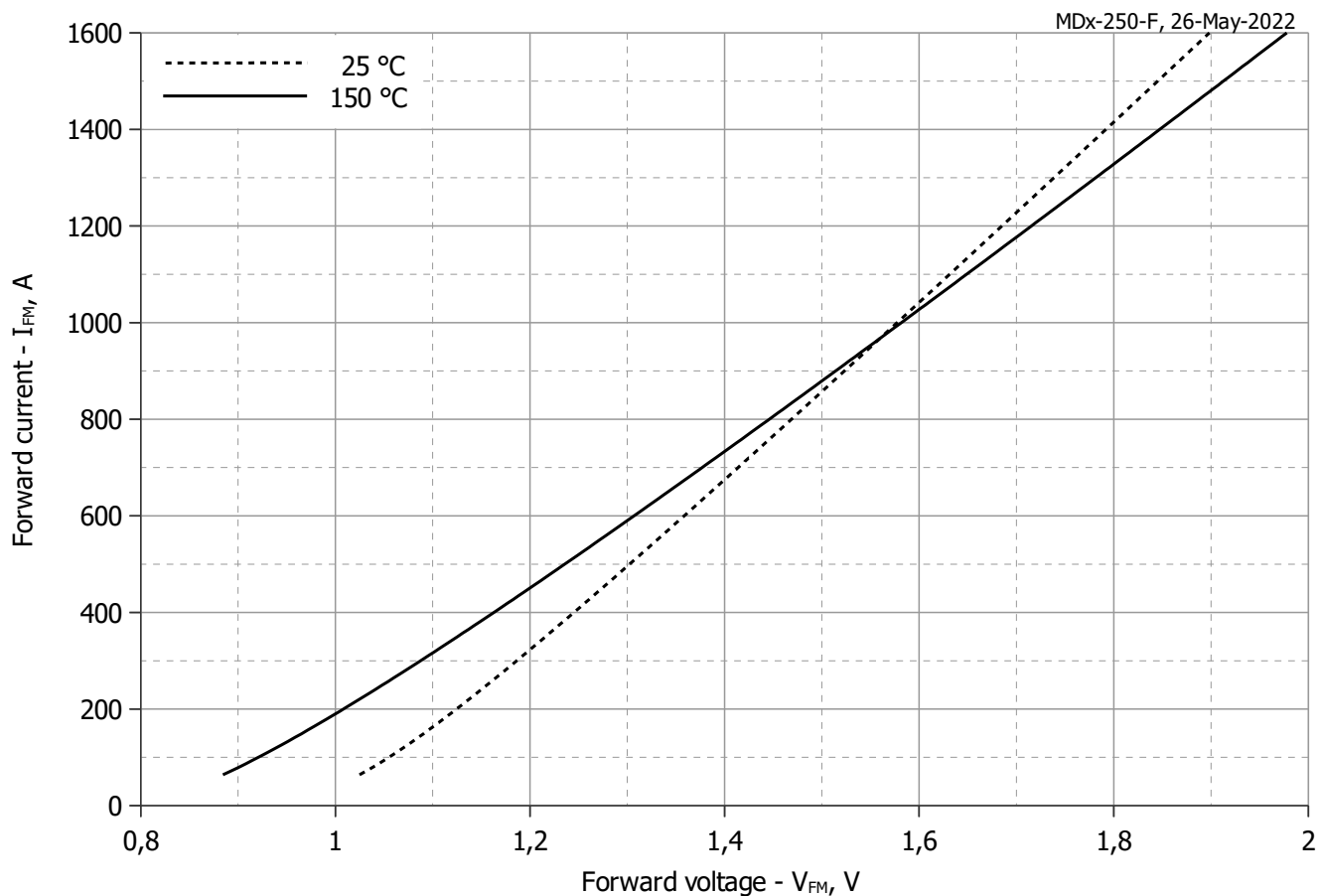


Fig 1 – Forward characteristics of Limit device

Analytical function for Forward characteristic:

$$V_F = A + B \cdot i_F + C \cdot \ln(i_F + 1) + D \cdot \sqrt{i_F}$$

	Coefficients for max curves	
	$T_j = 25^\circ\text{C}$	$T_j = T_{j,\text{max}}$
A	0.87869003	0.76220268
B	0.00051764	0.00057324
C	0.02766192	0.00959404
D	-0.00031710	0.00569220

Forward characteristic model (see Fig. 1).

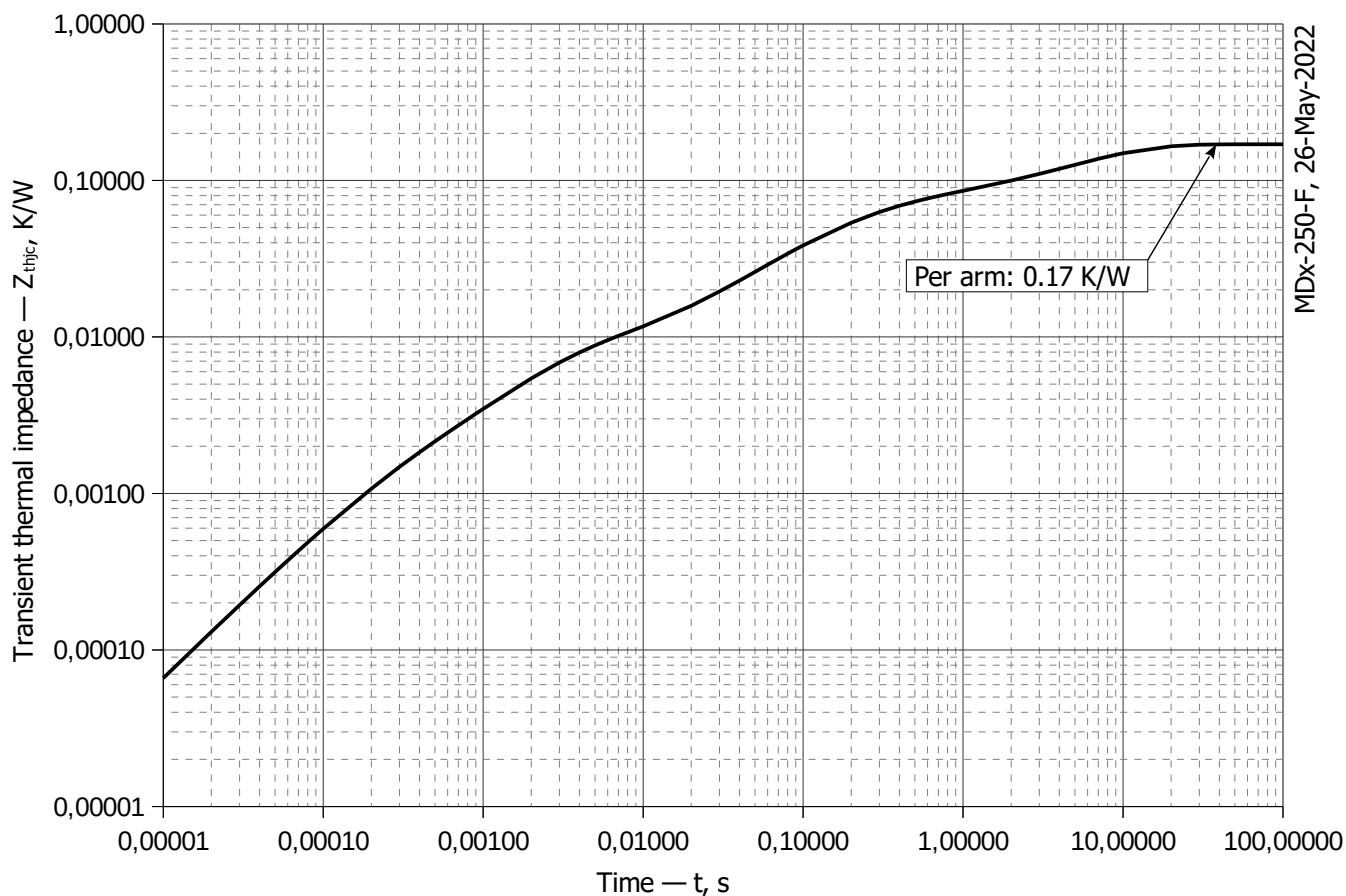


Fig 2 – Transient thermal impedance Z_{thjc} vs. time t

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	0.006639986	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. 2)

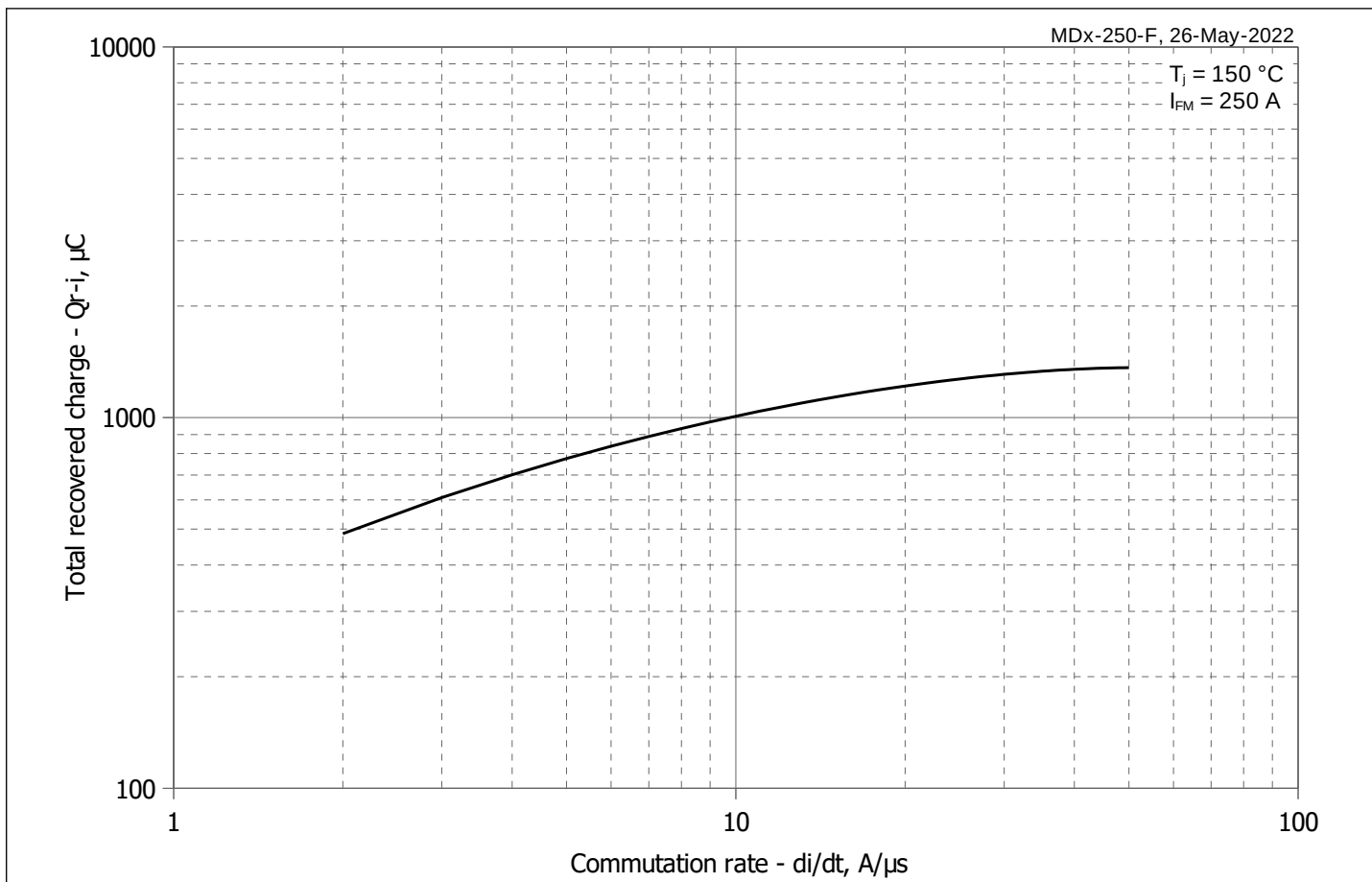


Fig 3 - Maximum recovered charge Q_{r-i} (integral) vs. commutation rate di_R/dt

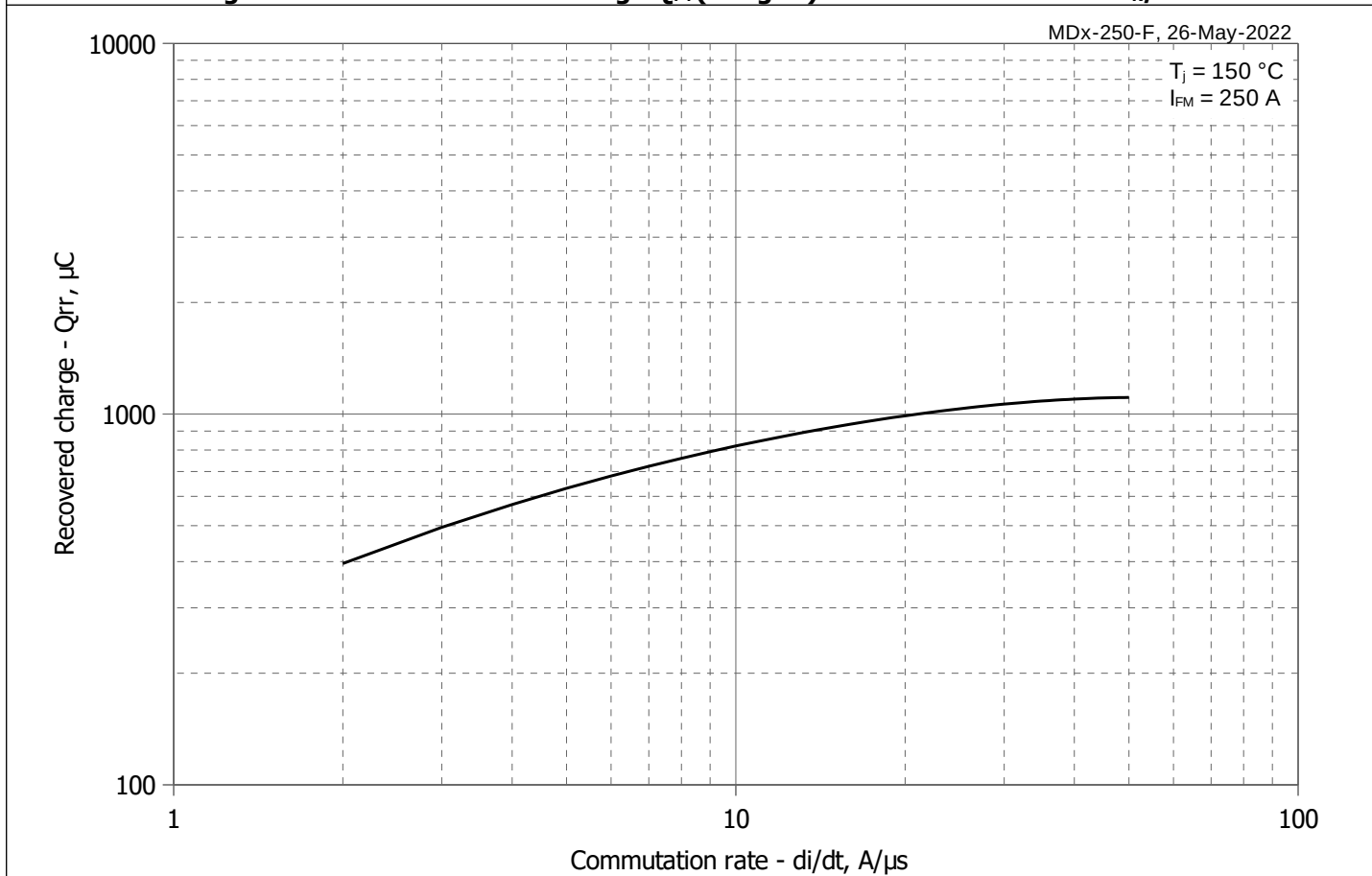


Fig 4 - Maximum recovered charge Q_r vs. commutation rate di_R/dt (25% chord)

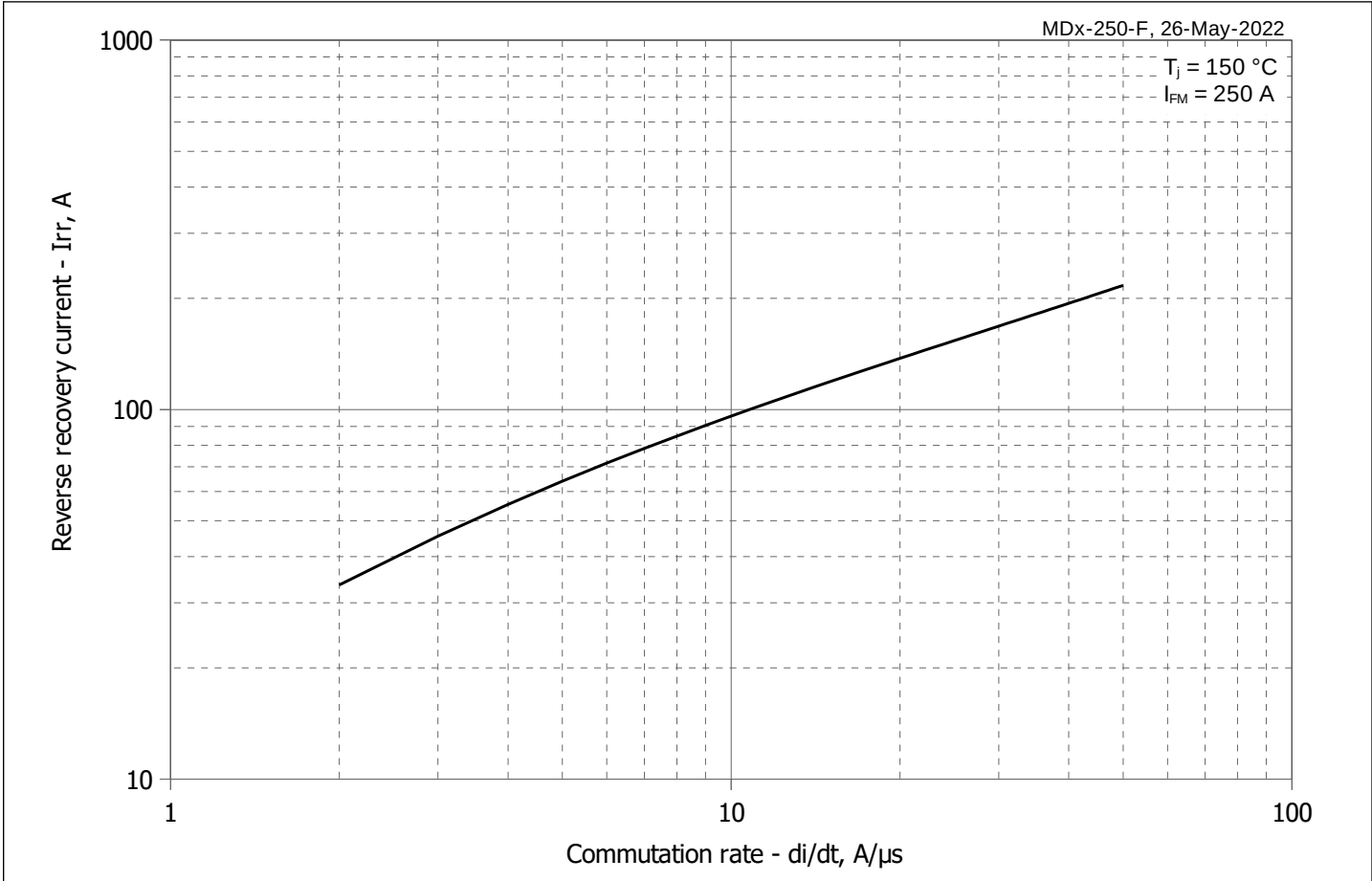


Fig 5 - Maximum reverse recovery current I_{rr} vs. commutation rate di_R/dt

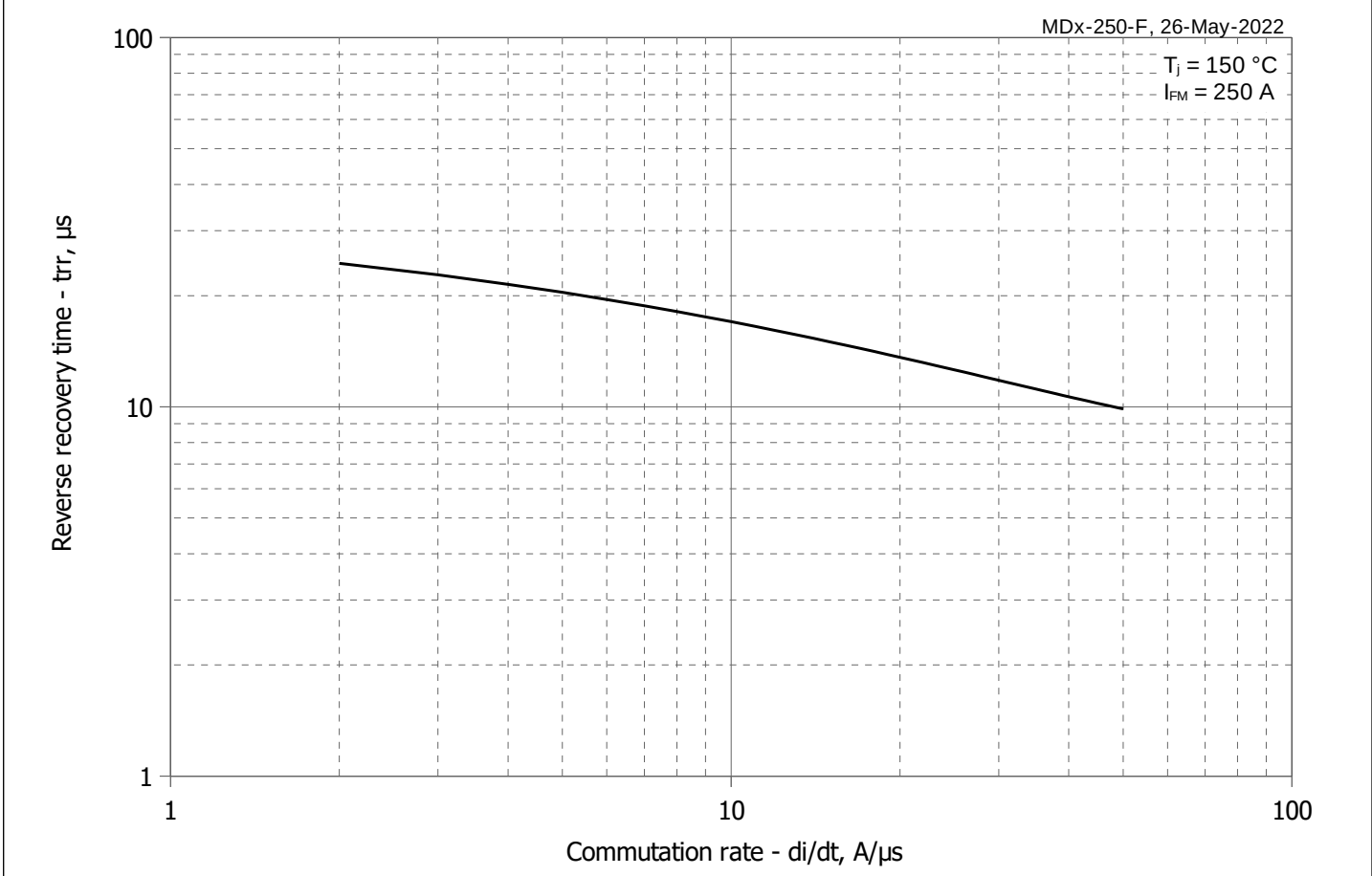


Fig 6 - Maximum recovery time t_{rr} vs. commutation rate di_R/dt (25% chord)

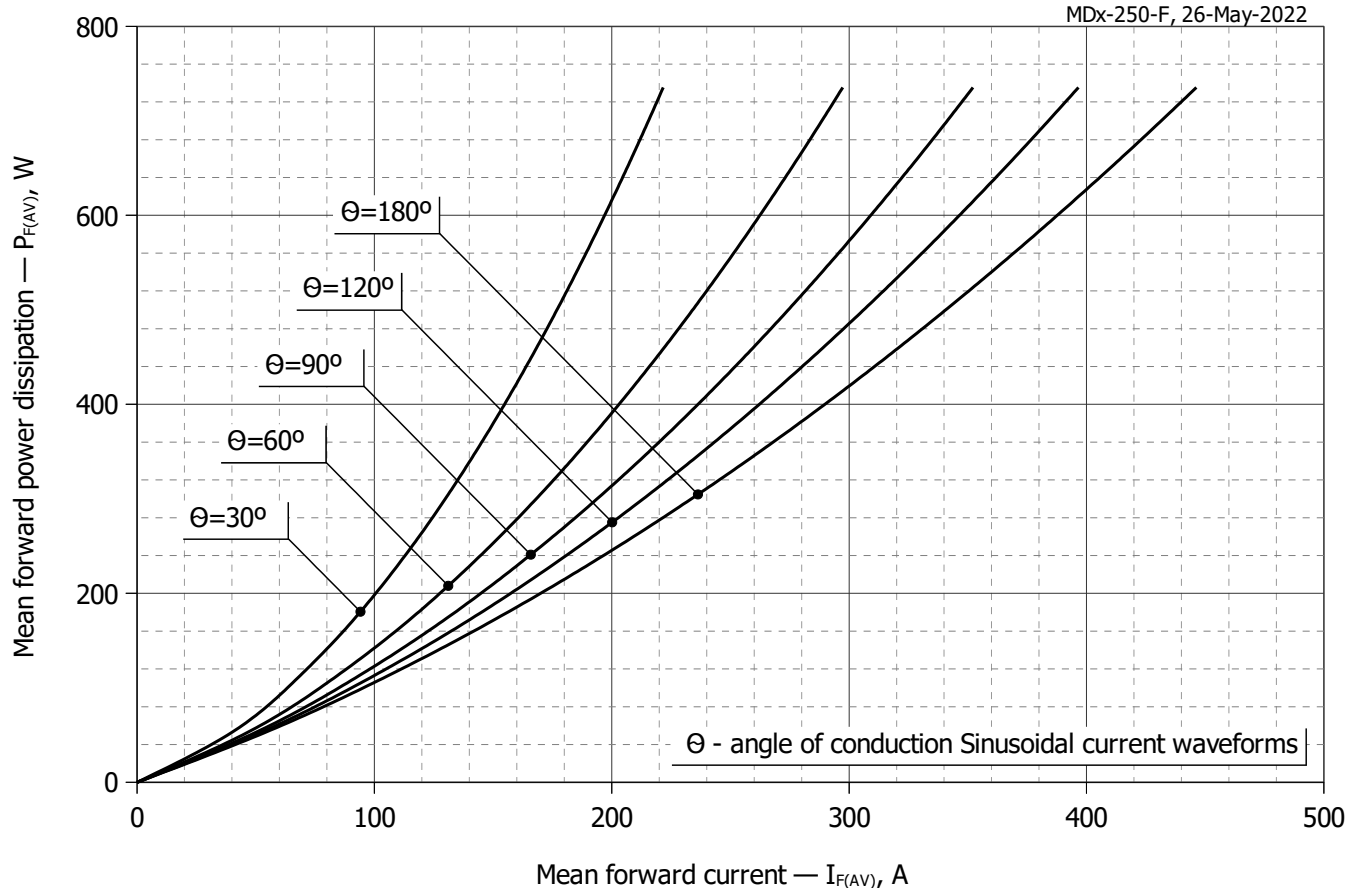


Fig. 7 - Mean forward power dissipation P_{FAV} vs. mean forward current I_{FAV} for sinusoidal current waveforms at different conduction angles ($f=50\text{Hz}$)

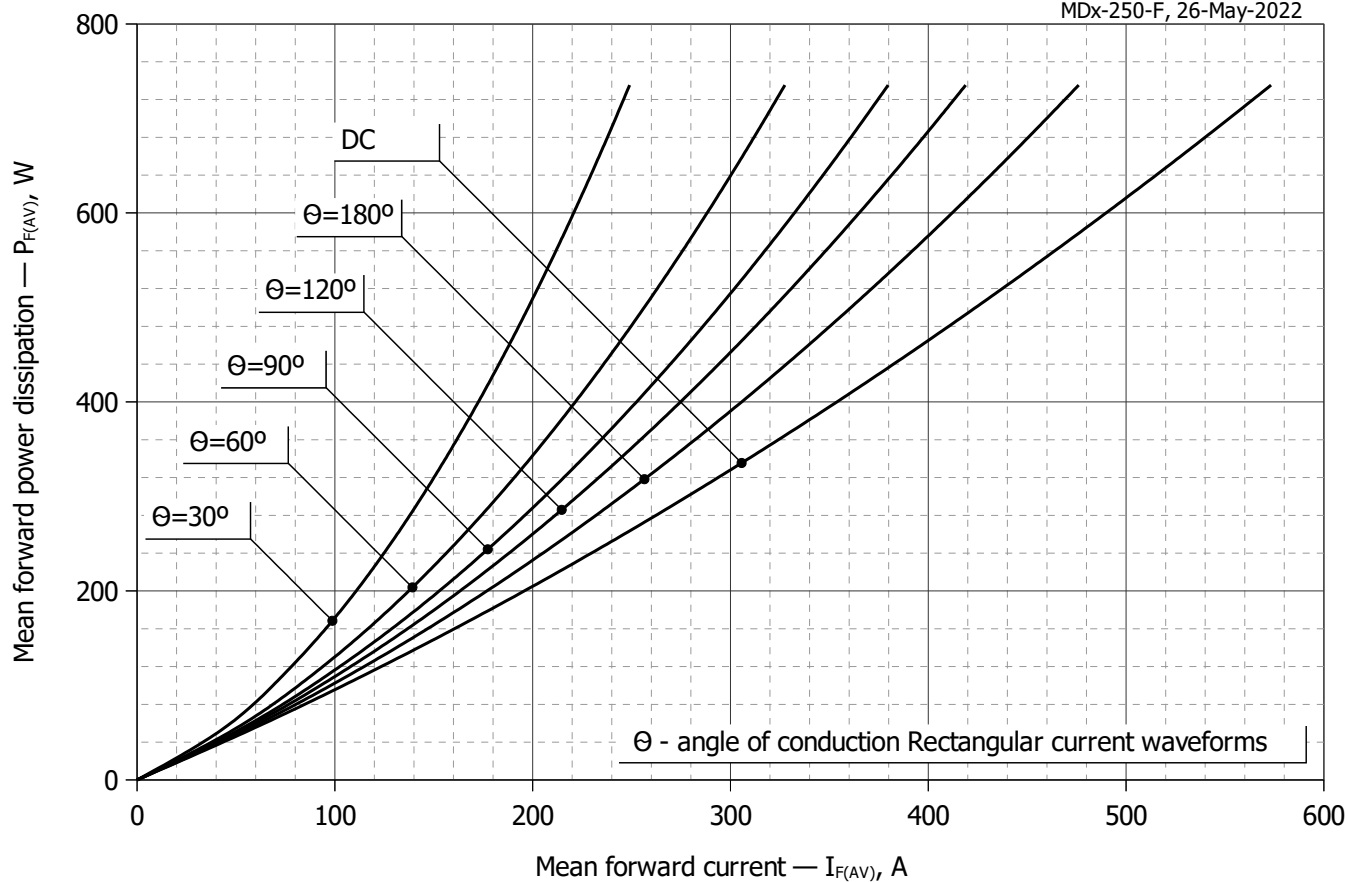


Fig. 8 - Mean forward power dissipation P_{FAV} vs. mean forward current I_{FAV} for rectangular current waveforms at different conduction angles and for DC ($f=50\text{Hz}$)

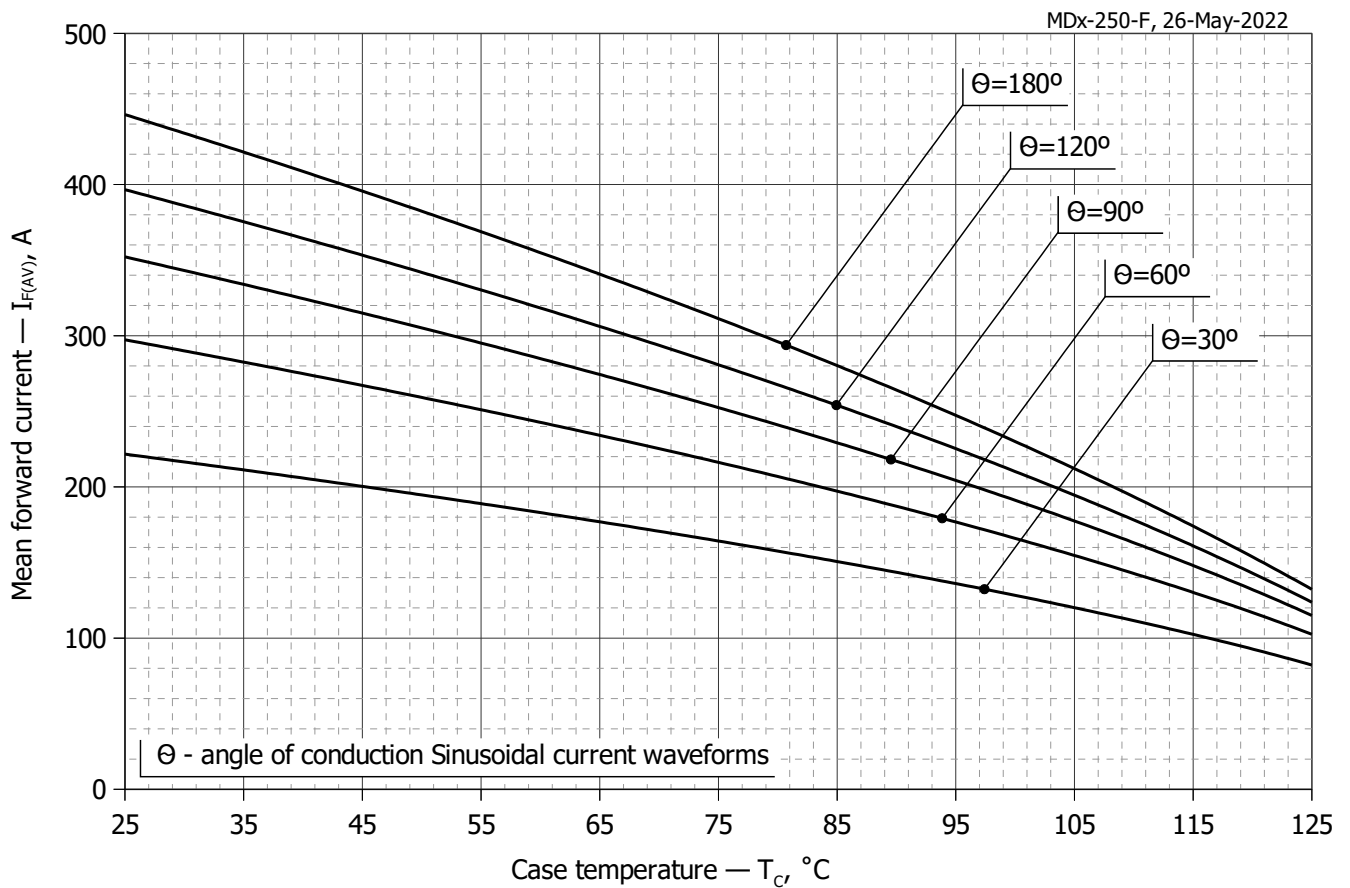


Fig. 9 – Mean forward current I_{FAV} vs. case temperature T_C for sinusoidal current waveforms at different conduction angles ($f=50\text{Hz}$)

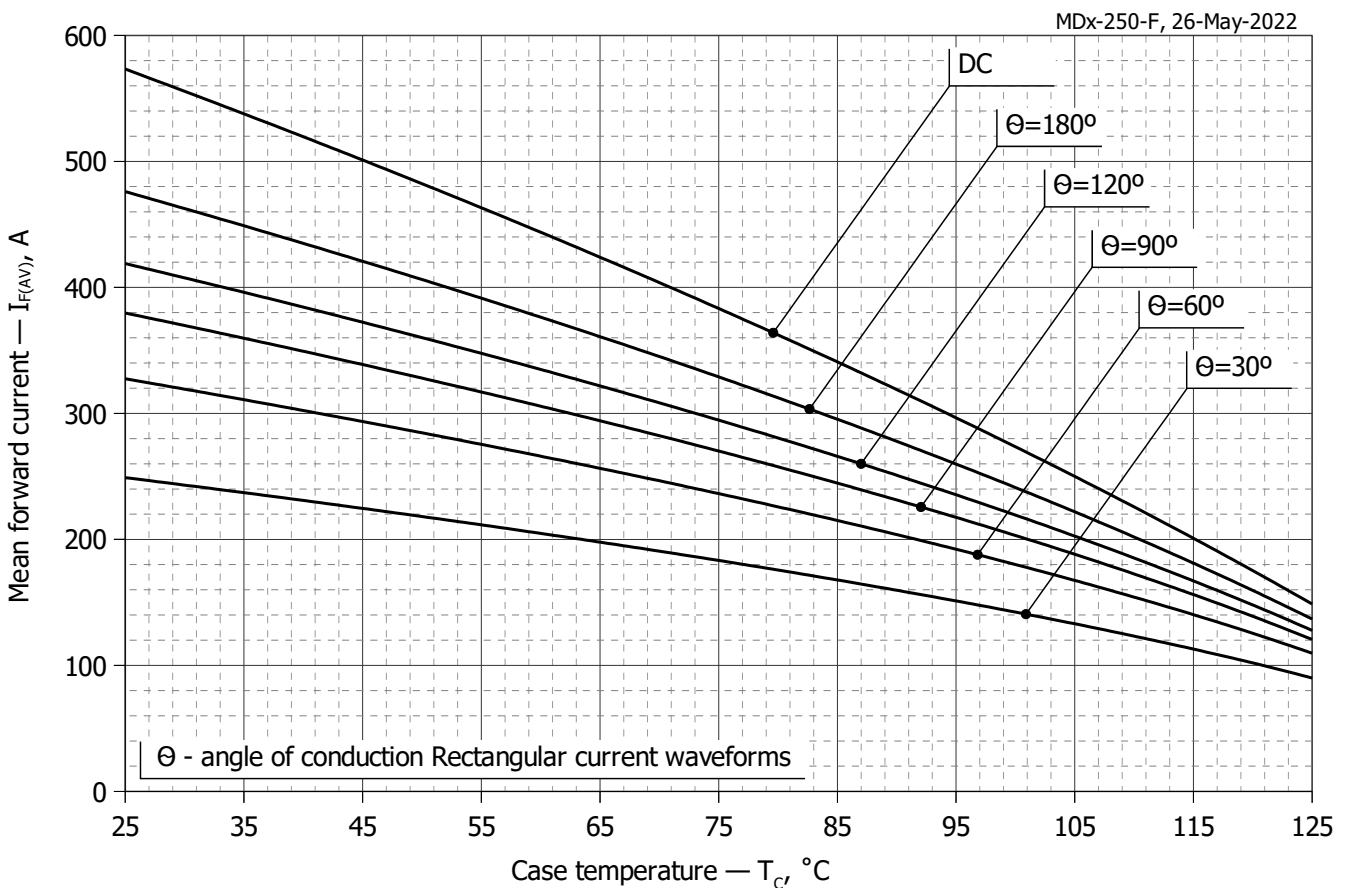


Fig. 10 - Mean forward current I_{FAV} vs. case temperature T_C for rectangular current waveforms at different conduction angles and for DC ($f=50\text{Hz}$)

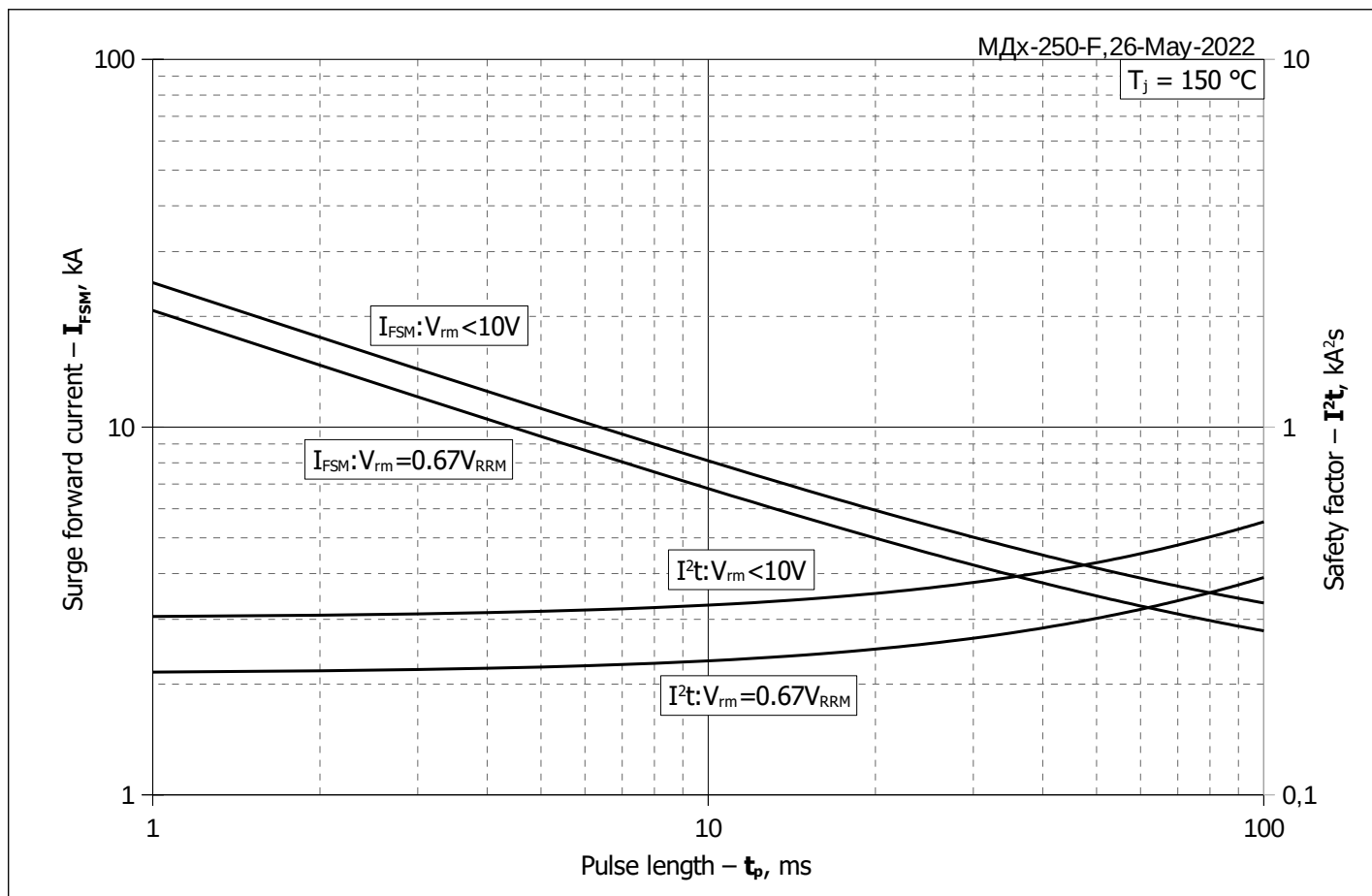


Fig. 11 – Maximum surge forward current I_{FSM} and safety factor I^2t vs. pulse length t_p

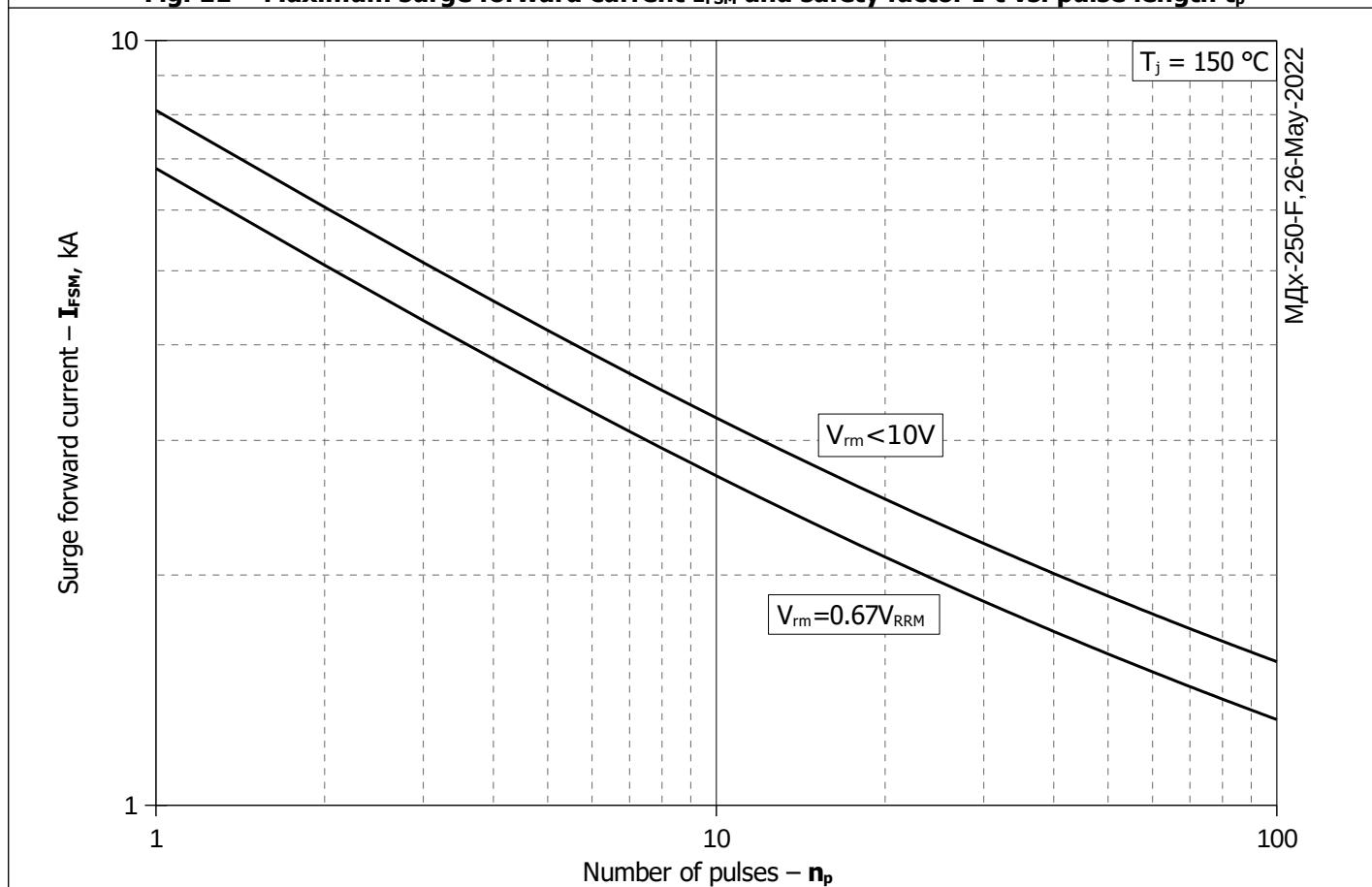


Fig. 12 – Maximum surge forward current I_{FSM} vs. number of pulses n_p