



TET ESTEL AS
ESTONIA

**July
2013**

**Series
DL161-200
DL161-200X**

**Avalanche Rectifier Stud-Mounted
Diodes
Type DL161-200
DL161-200X**

Guaranteed maximum avalanche power dissipation.
Designed for rectifiers and industrial applications.

Maximum mean forward current	I _{FAV}	200 A						
Maximum repetitive peak reverse voltage	U _{RRM}	1000 ÷ 1800 V						
Surge reverse power dissipation	P _{RSM}	16kW						
Reverse recovery time	trr (typ)	25 µs						
U _{RRM} , V	1000	1100	1200	1300	1400	1500	1600	1800
Voltage code	10	11	12	13	14	15	16	18
Tvj, °C	- 60 ÷ 150							

MAXIMUM ALLOWABLE RATINGS

Symbols and parameters		Units	DL161-200 DL161-200X	Conditions	
I _{FAV}	Mean forward current	A	200	Tc=116 °C, 180° half-sine wave, 50 Hz	
I _{FRMS}	RMS forward current	A	314	Tc=116 °C	
I _{FSM}	Surge forward current	kA	6,4 7,0	Tvj=150°C Tvj=25°C	tp=10 ms UR=0
I ² t	Limiting load integral	kA ² s	204 245	Tvj=150°C Tvj=25°C	
U _{RRM}	Repetitive peak reverse voltage	V	1000÷1800	Tj min≤Tvj≤Tjm 180° half-sine wave, 50 Hz	
U _{BR}	Reverse breakdown voltage	V	1250÷2250	Tj min≤Tvj≤Tjm 180° half-sine wave, 50 Hz IR=10mA	
P _{RSM}	Surge reverse power dissipation	kW	16	Tvj=150°C; tp=100µs; 180° half-sine wave	
T _{stg}	Storage temperature	°C	-60÷80		
Tvj	Junction temperature	°C	-60÷150		

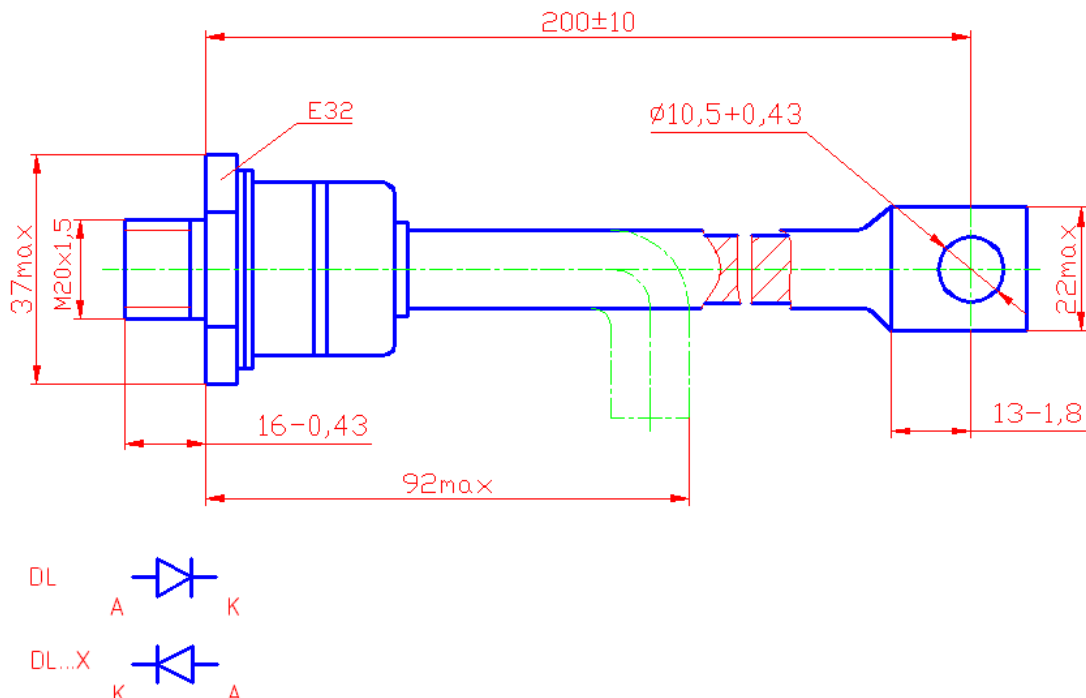
CHARACTERISTICS

U _{FM}	Peak forward voltage	V	1,4	Tvj=25°C, I _{TM} =3,14 I _{FAV}
U _{F(TO)}	Threshold voltage	V	1,0	Tvj=150°C 1,57 I _{FAV} < I _T <4,71 I _{FAV}
R _T	Forward slope resistance	mΩ	0,7	

CHARACTERISTICS				
Symbols and parameters		Units	DL161-200 DL161-200X	Conditions
I _{RRM}	Repetitive peak reverse current	mA	25	T _{VJ} =150°C, U _R = U _{RRM}
Q _{rr}	Recovered charge (typ)	μC	850	T _{VJ} =150°C I _F =200 A dI _R /dt=10 A/μs U _R =100V
I _{rrm}	Peak reverse recovery current (typ)	A	70	
R _{thjc}	Thermal resistance junction to case	°C/W	0,12	Direct current,

ORDERING					
	DL	161	200	X	14
	1	2	3	4	5

1. Avalanche diode
2. Design version
3. Mean forward current, A
4. Reverse polarity (cathode stud mounted), without X-normal polarity
5. Voltage code (14=1400 V)



Tightening torque 24 ÷ 36 Nm
Weight : 280 grams