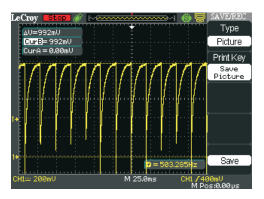


Pulsed technologies ltd. is a leading global innovation company since 1994



- No toxic, no radioactive substances
- No standby power consumption
- Compact and robust design
- Low cost
- Operating temperature -60 to +300°C
- Customized solutions

IMPULSE BREAKDOWN PLOTS FOR LA26



The range of two-electrode spark gaps offered by PulseTech comprises hermetically sealed gas filled switches, suitable for use in under severe environmental condition.

Maximum

charge

Overall

dimensions,

The design of the switch is protected by RF Patent № 108224 of 09.11.2009.

- Transient protection against lightning
- Protection of transmitting and power line equipment

Impulse ratio,

measured @

- Peaking circuits for pulsed X-ray equipment
- General fast high energy switching

DC breakdown

voltage

Absolute (Maximums/Nonsimultaneous) Ratings

Peak

current, kA

	range, kV	specific dU/dt for every tube	·	transfer, C	ØxH, mm
LA26	0.6 - 10 (±10%)	1.2	30	0.5	27x50
LA86	1-50 (±5%)	1.2	200	20	90x124
RK22	0.6 - 5.0 (±10%)	1.5	1	0.1	22x55
RK2M	0.6 - 5.0 (±10%)	1.5	1	0.1	19x19
RK83	0.6 - 6.0 (±10%)	1.5	20	0.5	38x28
RK84	1 - 15 (±10%)	1.5	20	0.5	38x36
RK85	5 - 50 (±10%)	1.5	20	0.5	38x54
RK86	5 - 50 (±10%)	1.5	20	1	70x24(45)
RO89 (peaking)	Up to 300 kV	-	1	-	56x70
Notes:					



Standard

models



Notes:
a. Tubes with various DC hold-off voltage are available. This is signified by numerals following the model type after hyphen, e.g. RK83-7 means that the DC hold-off voltage is 7 kV.
b. For use above a specific voltage for each type of spark gaps immersion in insulating media can be recommended.
c.The life of a spark gap is governed primarily by the deposition of electrode material on the insulating surfaces.
The rate of erosion of the electrodes may be related to peak current as ~ (lpk)¹⁶
d.The life of a spark gap also increases with decreasing repetition rate.
e.All data and specifications are subject to change without notice.