

DATA SHEET

TYPE: PVDJP 020 -

Standard acc. to IEC 61071
acc. to EN 61881

CHARACTERISTICS

		8/1	8/0,75	8/0,5
Rated DC voltage	VDC		6 400	
Voltage AC rms max	V		3 200	
Capacitance	μF	1	0,75	0,5
C_N tolerance	%		- 10/+10	
Current	A rms	30	25	20
u_{max} periodic	V		8 000	
u_s non periodic	V		9 600	
i_{max} periodic /0,1 Hz	kA	0,8	0,5	0,4
i_s non periodic	kA	2,4	1,5	1,2
Self inductance	nH		< 15	

THERMAL CONDITIONS

Service temperature °C -25/+70

DIMENSION

$\varnothing D \pm 1$	mm	65	60	60
L	mm	133	133	133
Terminal	M		M8x8	
Max. torque M8	Nm		8	

TEST DATA

Test voltage $U_{T/T}$	VDC		9 600	
Test time	sec		10	

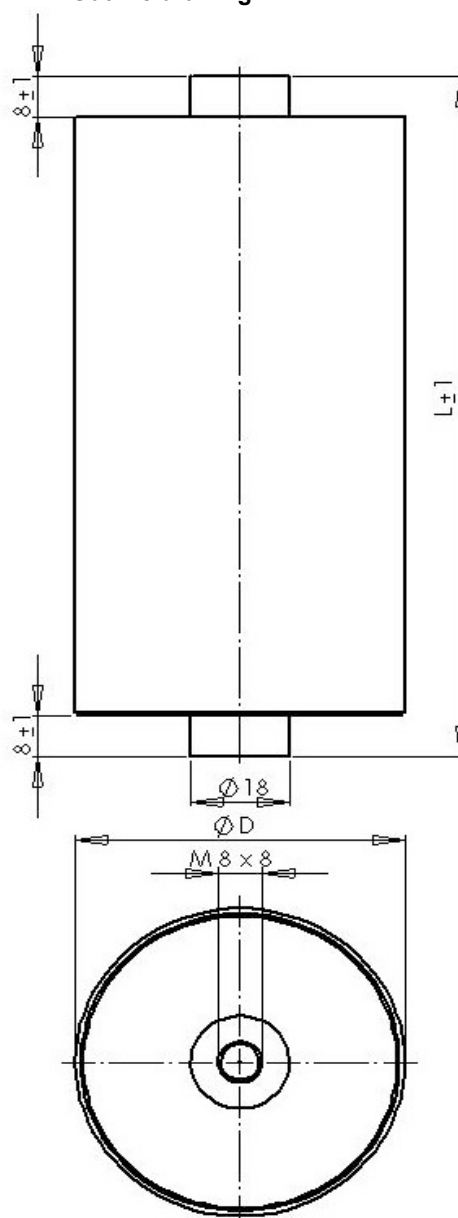
DESIGN

Design MKP metallized polypropylene capacitors encapsulated in insulating case + polyurethan resin UL-94,V0, PCB and halogen free
Operating position arbitrary

Safety devices No fuse Without interrupter

Weight kg 0,64 0,55 0,55

Outline drawing



TYPE : see above		DRW. No. : 3BS 1117	DRAWN : Michalovičová
			APPVD : Ing.Lipenský
			Date : 11.5.2009
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