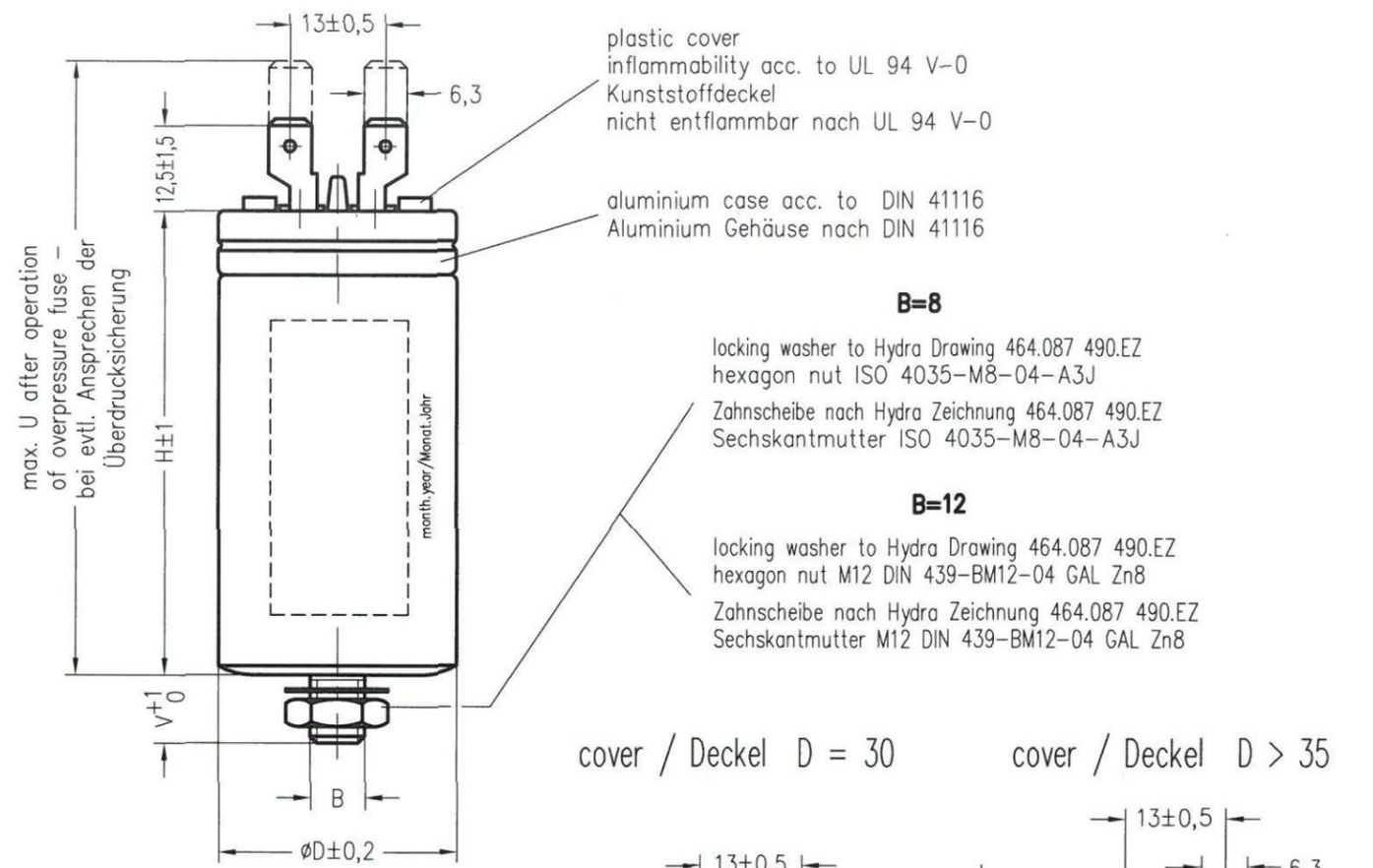
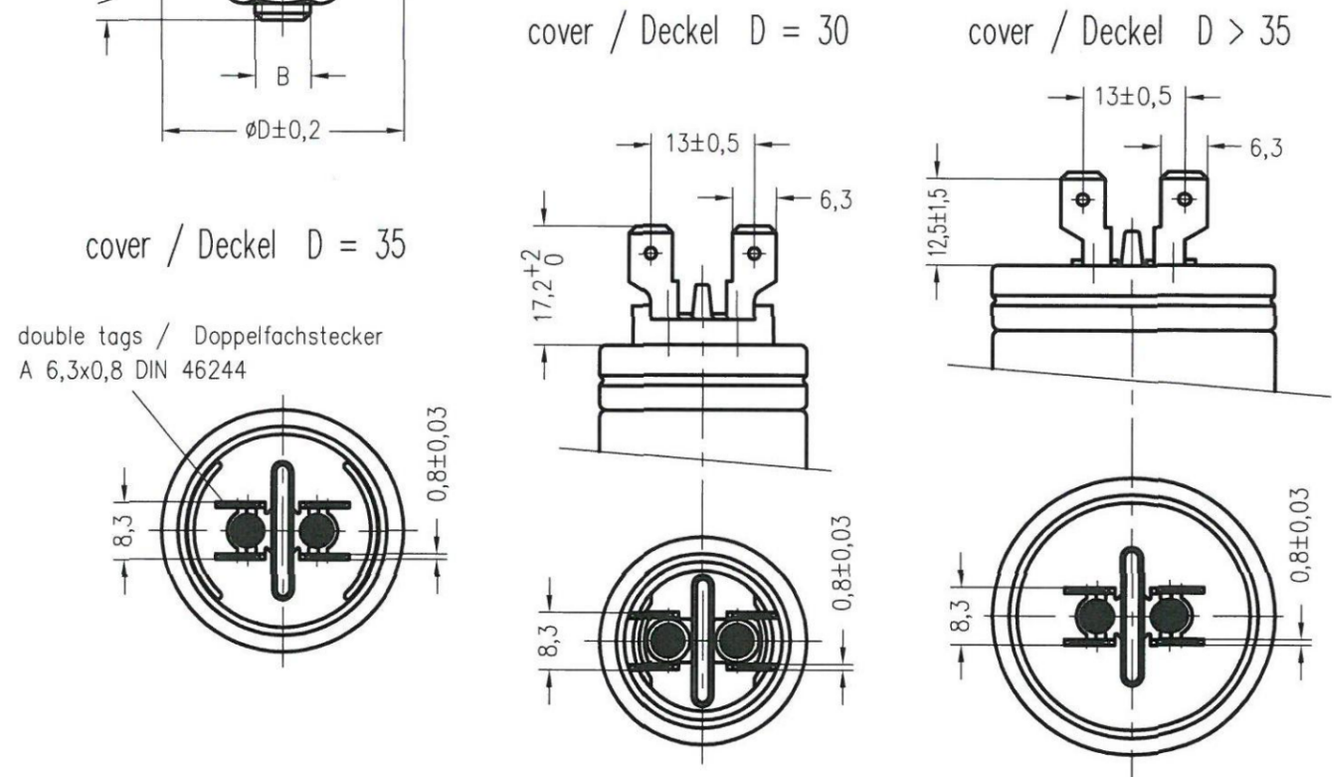


Hydra ID	Hydra description	Cn [ $\mu$ F]	D	H	U	B	V
4207 168	MAB MKP 6/500II/773	6	30	58	84	8	10
4207 169	MAB MKP 7/500II/773	7	30	68	94	8	10
4207 170	MAB MKP 8/500IV/773	8	30	68	94	8	10
4207 171	MAB MKP 12/500III/773	12	35	68	90	8	10
4207 172	MAB MKP 14/500II/773	14	35	78	100	8	10
4207 173	MAB MKP 16/500/773	16	35	98	120	8	10
4207 174	MAB MKP 18/500/773	18	35	98	120	8	10
4207 175	MAB MKP 20/500II/773	20	35	98	120	8	10
4207 176	MAB MKP 25/500/773	25	40	98	120	8	10
4207 177	MAB MKP 30/500/773	30	45	103	125	8	10
4207 178	MAB MKP 35/500/773	35	45	143	165	8	10
4207 179	MAB MKP 40/500II/773	40	45	143	165	8	10
4207 180	MAB MKP 50/500/773	50	50	143	165	12	12
4207 181	MAB MKP 60/500/773	60	55	143	165	12	12
4207 182	MAB MKP 80/500/773	80	65	143	165	12	12



printing - marking in black colour / stempeln - Beschriftung in schwarzer Farbe

<p>MAB MKP 6/500II/773 MKP 6 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 7/500II/773 MKP 7 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 8/500IV/773 MKP 8 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 12/500III/773 MKP 12 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 14/500II/773 MKP 14 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 16/500/773 MKP 16 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 18/500/773 MKP 18 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 20/500II/773 MKP 20 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 25/500/773 MKP 25 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 30/500/773 MKP 30 <math>\mu</math>F <math>\pm</math> 5% 420V AC 3000h/KI A 470V AC 1000h/KI B 500V AC 100h/KI D -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 35/500/773 MKP 35 <math>\mu</math>F <math>\pm</math> 5% 420V AC 1000h/KI B 470V AC 300h/KI C -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 40/500II/773 MKP 40 <math>\mu</math>F <math>\pm</math> 5% 420V AC 1000h/KI B 470V AC 300h/KI C -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 50/500/773 MKP 50 <math>\mu</math>F <math>\pm</math> 5% 420V AC 1000h/KI B 470V AC 300h/KI C -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 60/500/773 MKP 60 <math>\mu</math>F <math>\pm</math> 5% 420V AC 1000h/KI B 470V AC 300h/KI C -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>	<p>MAB MKP 80/500/773 MKP 80 <math>\mu</math>F <math>\pm</math> 5% 420V AC 1000h/KI B 470V AC 300h/KI C -25/85/21 50/60Hz</p> <p># S2 CE</p> <p>EN 60252-1 Pflanzenöl</p> <p>450V AC 60Hz -25/+85°C PROTECTED 10.000 AFC CSA C22.2 No.190</p>
--	--	--	---	--	--	--	--	--	--	---	---	---	---	---



Freimasstoleranzen		Oberflächen		Masstab: 1:1 (für Typ 35x68)	
Datum		Name		Werkstoff:	
Bearb.	23.9.2009	Chrtek		MKP-SI-Motorkondensator	
Gepr.				MAB MKP Cn/500xx/773	
Norm.					
HYDRA		464.167 983. TD		Blatt	
01	155/16	12.9.	Dan	Ers. f.:	
Zust.	Aenderung	Datum	Name	Ers. d.:	