MDI competitor Cross Reference 9/25/2017

							nominal	nominal	nominal	
Power	Interpoint	IR	VPT	MDI	MDI advantage 1	MDI advantage 2	Length	Width	Height	Available Date
1.5 to 2	МСН	n/available	DVCH2800	3715S,D	Better Load Regulation	Better Line Regulation	1"	0.8"	0.27"	Now
5 to 6	MSA	ASAP28,ASA28	DVSA2800	3716	Better Efficiency	Many Output Versions	1.08"	1.08"	0.27"	Now
5 to 6 Low Input Voltage	n/available	n/available	n/available	3718	LV input Available	Many Output Versions	1.08"	1.08"	0.27"	2017 Oct
EMI Filter	n/a	ASF461	DVMA28	3723	Better Efficiency	7A rating	1.08"	1.08"	0.27"	2017 Oct
12.5W 3.3 and 5	n/a	n/a	DVSB2800D	3721D	Better Efficiency		1.463"	1.13"	0.33"	
12.5W Triple with 3.3 Main	n/a	n/a	DVGF+2800T	3721T	Better Efficiency	More Power	1.463"	1.13"	0.33"	
15W Single, Dual, no EMI	MHF+	AHF28	DVAB2800	3721S	Better Efficiency		1.463"	1.13"	0.33"	2018 Jan
15W Triple, no EMI	MHF+T	AHV28T	DVHF2800T	3721T	Better Efficiency		1.463"	1.13"	0.33"	2017 Oct
20W Single, Dual, no EMI	MHF, MHF+	AHF	DVHF2800S,D	3724	Better Efficiency	More Power	1.463"	1.13"	0.33"	
40W single, dual, no emi	MFK,MFH+	n/a	n/a	3724	Power	Efficiency	1.463"	1.13"	0.33"	2018 Jan
15W Triple, 5 main, no EMI	MHV2800T	AHV2800T	n/a	3717T	Better Efficiency		1.35"	1.95"	0.415"	
25W Triple, 3.3 main, no EMI	n/a	n/a	DVWR2800T	3717T	Better Efficiency		1.35"	1.95"	0.415"	
30W Triple, 5 main, no EMI	MTR2800T	ATR2800T	DVTR2800T	3717T	Better Efficiency	5 VDC at 4, 10W aux	1.35"	1.95"	0.415"	
40W Single, Dual,w EMI	n/a	n/a	DVETR2800	3717S,D	derived from 3724		1.35"	1.95"	0.415"	
45WC: 1 D 1 5M 00V	MHV2800	AHV2800		New # 1	D 11 Eff. :	derived from 3724	2.125"	1.125"	0.405"	2017.0
15W Single, Dual, no EMI, 80V			n/a	New # 1	Better Efficiency derived from 3724	derived from 3/24				2017 Dec
40W Single, Dual	n/a	n/a	DVTR2800S,D	3722T		Ea Al Eile	2.12"	1.12"	0.415"	2047.5
15W Triple, w. EMI	n/a	ATD2000T	DVEHF2800T	New # 1	Better Efficiency derived from 3724	EMI Filter	2.125"	1.125"	0.405"	2017 Dec
30W Single, Dual	MTR2800	ATR2800T	n/a				2.12"	1.12"	0.415"	
50W single sync rect	MFX	n/a	n/a	New # 2	derived from 3719		2.12"	1.12"	0.423"	
50W single sync rect	n/a	n/a	DVHE2800S	New # 2	derived from 3719		2.12"	1.12"	0.423"	
30W Single, dual w. EMI	FMTR	n/a	n/a	New # 3	Better Efficiency		3"	1.5"	0.4"	
65W single, dual	MFL	n/a	n/a	3719	derived from 3719		3"	1.5"	0.4"	
120W	MOR	AHP28	DVFL2800	3719	Better Efficiency		3"	1.5"	0.4"	2018 Jan
		1	1	1		i	1			1