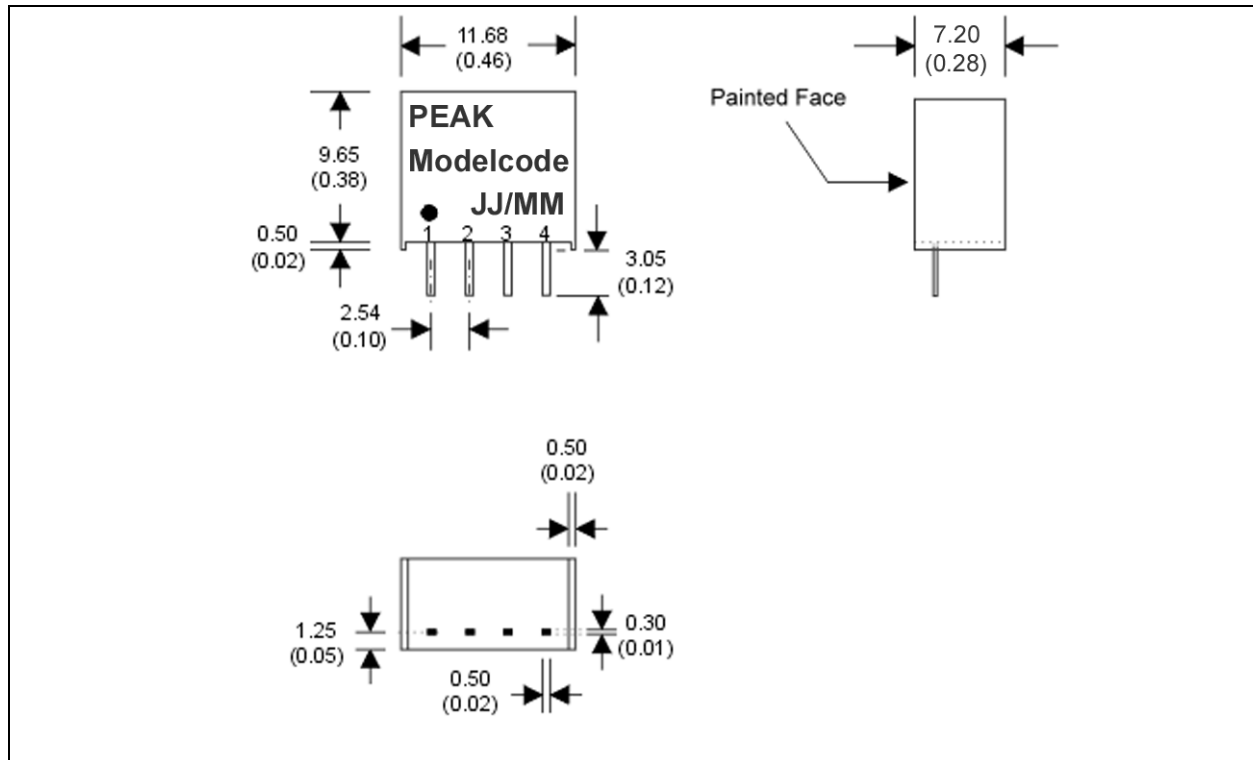


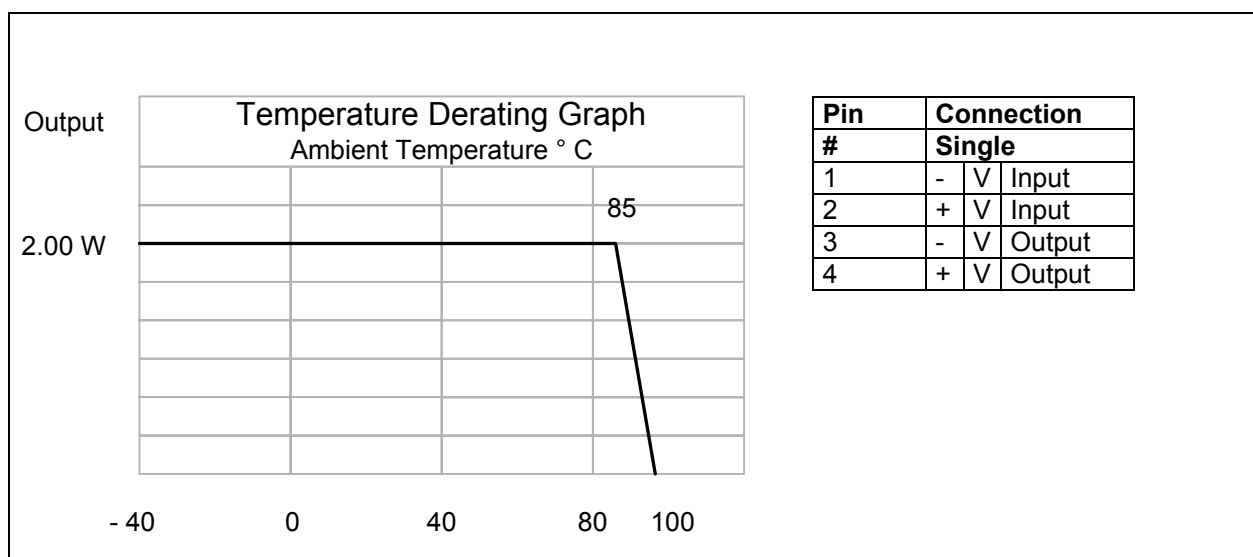
PART NO.	INPUT VOLTAGE (VDC)	INPUT CURRENT NO LOAD	INPUT CURRENT FULL LOAD	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (max. mA)	EFFICIENCY FULL LOAD (% TYP.)
P10IU-053R3E	05	16	533	3,3	606	75
P10IU-0505E	05	16	513	05	400	78
P10IU-057R2E	05	16	513	7,2	276	78
P10IU-0509E	05	16	506	09	222	79
P10IU-0512E	05	16	500	12	167	80
P10IU-0515E	05	16	500	15	133	80
P10IU-0518E	05	16	500	18	111	80
P10IU-0524E	05	16	506	24	83	79
P10IU-1205E	12	14	214	05	400	78
P10IU-1215E	12	14	208	15	133	80
P10IU-1224E	12	14	211	24	83	79

P10IU-2405E	24	11	108	05	400	77
P10IU-2409E	24	11	106	09	222	79
P10IU-2415E	24	11	106	15	133	79
P10IU-2424E	24	11	106	24	83	79
P10IU-4805E	48	6	55	05	400	76
P10IU-4812E	48	6	53	12	167	78
P10IU-4815E	48	6	53	15	133	78
P10IU-4818E	48	6	53	18	111	79

Dimensions



Derating Graph and Pinning



Specification can be changed without notice.

Copyright PEAK electronics GmbH

REV:2 / 09.2001

ME SERIES P10IU-XXXXE 3KV ISOLATED 2W UNREGULATED SINGLE OUTPUT SIP4