



**2"x 1" - 10 W to 15 W Regulated 2:1 Input**

- Short Circuit Protection
- Optional Remote on/off
- -40°C to +75°C
- Up to 3.0KV DC Isolation
- Efficiency up to 83%
- 100 % Burn In



W	Series	INPUT (VDC)					Output	OUTPUT (VDC)										ISOLATION VDC	Material	
		9-18	9-36	18-36	18-72	36-72		3	3.3	4.8	5	7.2	9	12	15	18	24		P	M
10	MB42WGxxxxE2:1	*		*		*	Single		*		*		*	*	*			1.500		*
10	MB42WGxxxxE2:1H30	*		*		*	Single		*		*		*	*	*			3.000		*
10	MB42WGxxxxZ2:1	*		*		*	Dual		*		*		*	*	*			1.500		*
10	MB42WGxxxxZ2:1H30	*		*		*	Dual		*		*		*	*	*			3.000		*
15	MB47WGxxxxE2:1	*		*		*	Single		*		*		*	*	*			1.500		*
15	MB47WGxxxxE2:1H30	*		*		*	Single		*		*		*	*	*			3.000		*
15	MB47WGxxxxZ2:1	*		*		*	Dual		*		*		*	*	*			1.500		*
15	MB47WGxxxxZ2:1H30	*		*		*	Dual		*		*		*	*	*			3.000		*

**2"x 1" - 10 W to 15 W Regulated 4:1 Input**

- Up to 3.0 KV DC Isolation
- Efficiency up to 83%
- 100 % Burn In
- Short Circuit Protection (Continuous)
- Optional Remote on/off
- -40°C to +75°C



W	Series	INPUT (VDC)					Output	OUTPUT (VDC)										ISOLATION VDC	Material	
		9-18	9-36	18-36	18-72	36-72		3	3.3	4.8	5	7.2	9	12	15	18	24		P	M
10	MH42WGxxxxE4:1		*		*		Single		*		*		*	*				1.500		*
10	MH42WGxxxxE4:1H30		*		*		Single		*		*		*	*				3.000		*
10	MH42WGxxxxZ4:1		*		*		Dual		*		*		*	*				1.500		*
10	MH42WGxxxxZ4:1H30		*		*		Dual		*		*		*	*				3.000		*
15	MH47WGxxxxE4:1		*		*		Single		*		*		*	*				1.500		*
15	MH47WGxxxxE4:1H30		*		*		Single		*		*		*	*				3.000		*
15	MH47WGxxxxZ4:1		*		*		Dual		*		*		*	*				1.500		*
15	MH47WGxxxxE4:1H30		*		*		Dual		*		*		*	*				3.000		*

*FOR INFORMATION ON THE ULTRA LOW PROFILE AC-DC  
POWERSTAX RANGE CONTACT:*

***SALES@POWERSTAXPLC.COM  
OR VISIT  
WWW.POWERSTAXPLC.COM***