

BURNDY LLC An Affiliate of Hubbell Incorporated

47 E. Industrial Park Drive Manchester, NH 03109

Microinverter / Optimizer Evaluation (Stage 1 – Preliminary Construction Review)

Our engineering team will evaluate your Microinverter / Optimizer mounting bracket for possible WEEB compatibility. The first step is to fill out this form and provide the entire checklist of items 1 – 4 shown below for a preliminary construction review, at no cost. If testing is necessary, samples will then be requested. Based on acceptable test results, an Application Note stating WEEB compatibility will be provided.

Company Name:	Microinverter / Optimizer model #				
Contact Person:	Tel. #		Email:		
Address:	City:	State:	Zip code:	_ Country:	
Recommended mounting bracket ha	ardware:	Example: ¼" ss, 5	5/16" Bracket th	nickness: mm	
Microinverter / Optimizer mounting	bracket coating mater	rial:			
Intended racking system(s):					
Inquiry / Scope of your request:					

Please send this completed form, drawings and manual itemized below to your local Burndy sales rep (ZIP file)

CHECKLIST - Required drawings (with dimensions) and information for Preliminary Construction Review:

Item	Description:
1	Installation instructions for microinverter bracket
2	Installation instructions for racking system(s)
3	Respective data sheets
4	Dimensioned drawing of microinverter bracket (including material and thickness)

Rev. 06-15-2014









