



This document is the property of Marlow Industries, Inc., and shall not be reproduced or copied in whole or part without the prior written permission of Marlow Industries, Inc.

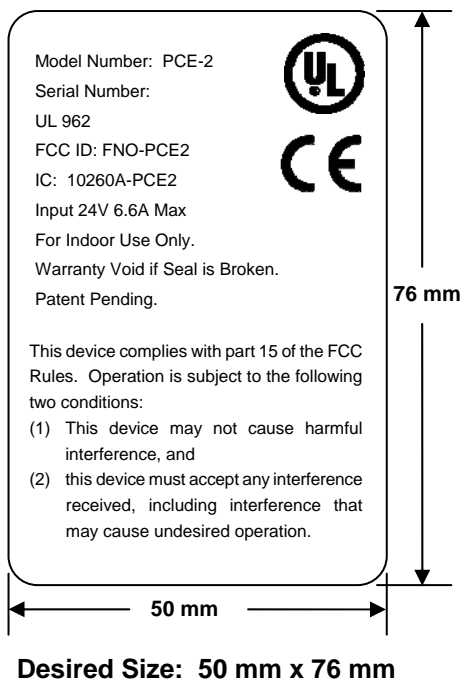
Revision History				
Rev	ECO #	Description of Change	Date	Approval
A	Task 5211	Origination	03-06-12	B. Parish
B	41886	Update Main Label	03-30-12	B. Parish
C	41952	Add -2 to model number	04-12-12	B. Parish
D	42006	Remove 86 x 86 mm label	04-19-12	B. Parish
E	42103	Update Label	05-07-12	A. Tran
F	42268	Change label size to 50 x 76 mm, & add more details	05-31-12	A. Tran

1.0 DESCRIPTION

1.1 Main PCE Label

2.0 ATTRIBUTES

- 2.1 Desired Size: 50 mm x 76 mm
- 2.2 Material: Acrylic Adhesive
- 2.3 Color: Silver Background with Black Writing
- 2.4 Font: Minimum 6 points for upper/lower case
- 2.5 Actual Physical Image:





3.0 SOURCE

3.1 Manufacturers:

Marlow Industries Part Number	Manufacturer #1 Name: City: State:	Manufacturer #2 Name: City: State:	Manufacturer #3 Name: City: State:
MI Active Part Number(s)	Supplier Part Number(s)	Supplier Part Number(s)	Supplier Part Number(s)
454-0058-001	PCE-201		

3.2 Sources could include the approved manufacturers above, authorized (i.e. franchised) distributors, authorized (i.e. franchised) aftermarket manufacturers, or brokers.

3.3 Supplier and the parts must comply with Marlow Terms and Conditions/General Requirements – Seller Quality Control System, Guidelines Document No. 130-0585.

4.0 QUALITY ASSURANCE

4.1 Provisions per Marlow procedure, 130-0192.

5.0 RoHS COMPLIANCE

5.1 **This part(s) must meet RoHS compliance requirements without claiming any exemptions. If Supplier needs to claim exemptions, the exemptions and their expiration dates must be provided to Marlow Industries for review. Supplier shall provide confirmation of conformance upon request.**

6.0 LABELING

6.1 All chemical labeling must include an English Language version. Labeling solely in languages other than English, will not be accepted. This is required in order to comply with the Occupational Health and Safety Administration's (OSHA) Hazardous Communication Standard.

7.0 PACKAGING

7.1 See Standard Terms and Conditions of Purchase.