AL	SECTION:
ΞM	PART:
SU	



## SU **{●}**]**)**]**[**[<del>•]</del>]| 3 **DuraMark™ CV Self-Stick Conduit & Voltage Marker**

RAFIMA

DESCRIPTION: DuraMark<sup>™</sup> is a durable indoor/outdoor pipe marker system. Sturdy .004" vinyl printed using UV screen inks which hold up to sun & weather. USE: Use to identify piping systems per ASME (ANSI) A13.1-2020. Can be used indoor or outdoor. COMPLIANCE: Complies 100% to ASME (ANSI) A13.1-2020 Scheme for the

Identification of Piping Systems for color, color field width & letter size. Complies with ANSI Z535.1 Safety Color Code & CID-A-A-1689A/B

•LEED Compliance: This product is in compliance with Standards set forth by the South Coast Air Quality Management District (SCAQMD) Rule#1168 and the Green Seal Standard, GS-36 for Commercial Adhesives pertaining to Volatile Organic Compounds (VOC). Self-Stick adhesive backing contains less than 4.4g/Liter volatile organic compounds.

Craftmark's DuraMark<sup>™</sup> Pipe Marker is a practical, economical marking system featuring bold gothic characters printed on bright ASME conforming colors to provide unmistakable identification of pipe contents. DuraMark<sup>™</sup> Pipe Markers are manufactured with the industries most durable, long lasting vinyl with an aggressive acrylic adhesive. Now available in 5 stock sizes to mark pipes with outside diameter of 3/4" to over 10". Craftmark sizes, color schemes and letter height all meet ASME (ANSI) A13.1-2020 -Scheme for the Identification of Piping Systems.

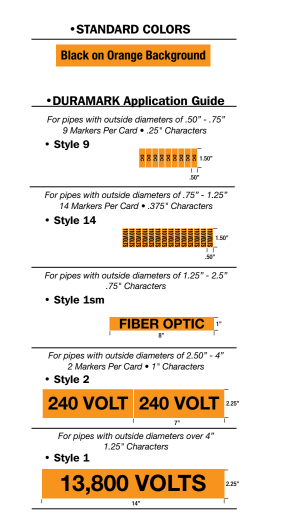
440 VOLTS

**208 VOLTS** 

120 VOLTS

### FEATURES

- Indoor / Outdoor Use
- Meets ASME (ANSI) A13.1-2020 100%
- Bright ASME conforming background colors. •
- In-Stock legends for immediate shipment.
- · Letter height meets ASME specifications.
- Color field width meets ASME specifications
- Durable, premium grade, indoor/outdoor vinyl
- · Rugged UV screens inks
- · Excellent adhesion to piping and insulation.
- Custom markers available with no minimums.



DATE: / /

JOB:

## CONTRACTOR:

# DuraMark<sup>™</sup> Self-Stick Conduit & Voltage Marker (Continued)

ADHESIVE: Permanent, Aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering materials.

SURFACE PREPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature.

SERVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)

APPLICATION TEMPERATURE: Minimum application temperature of 50°F (10°C)

AVERAGE OUTDOOR DURABILITY: 5 years outdoor - mid continental U.S.

CHEMICAL RESISTANCE: VERY GOOD

MOISTURE RESISTANCE: EXCELLENT moisture resistance

ABRASION RESISTANCE: VERY GOOD abrasion resistance

GLOSS: 40 Gardner units (20° test)

STORAGE STABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity

WARRANTY: Craftmark Pipe Marker products are sold with the understanding that the buyer will test them in actual use and determine for himself their adaptability for his intended use in his geographic location. Craftmark Pipe Markers warrants to the buyer that its products are free from defects in material & workmanship, but limits its obligation to replacement of the product only. This warranty is in lieu of any other warranty, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular use, and of any other obligations or liability on Craftmark Pipe Marker's part. Under no circumstance will Craftmark Pipe Markers be liable for any loss, damage, expense or consequential damages of any kind arising in connection with the use, or inability to use Craftmark Pipe Marker products.

DATE:<u>///</u>

CONTRACTOR:

😴 CRAFTMARK 🔹 www.craftmarkid.com 🔹 800.627.5255 🔹 Fax 800.889.3141 🔹 3212 S.Cravens 🛛 Ft. Worth, Texas 🔍 USA 👘 © Copyright 2021 Craftmark All Rights Reserved 2/21

JOB: