

Safety Pocket Cards

Color Coded • High Visibility • Custom Designs Available

Technical Data Sheet



Part: #WFS- ES-0024

General Description

Safety Pocket Cards

Designed to be carried on any job site, these pocket cards alert workers to proper work procedures and safety instructions or provide emergency information. Constructed with outdoor durable waterproof materials, they are available as single cards, two- sided cards or card sets fastened together with bronze grommets.

Easy to clip on Badges or Wallets

Custom sized, color coded, bilingual or illustrated sets available. Carry them in a wallet, attach them to keys or badges, or just put them in your pocket!

- Handy job and training aid
- Low cost and effective way to keep workers alert
- Durable plastic cards and bronze grommets
- Full color images or messages available

Applications

Safety & Compliance, Critical Warning and Safety

Material Description

Custom sizes and colors available.

Outdoor durable plastic

| Standard Size: | 3.375" x 2.125" (credit card sized) | |
|---------------------------------|--|--|
| Expected Outdoor Durability: | Up to 10 years | |
| Service Temperature range: | -40° F to 185° F | |
| Available Colors: | Messages and pictures can be any color | |
| Water Resistance: | Excellent | |
| Solvents Resistance: | Excellent | |
| UV Resistance: | Excellent | |
| Abrasion Resistance: | Excellent | |

Shelf life

Stored at 70°F / 50% Relative Humidity

Stable at room temperature

Test product for system compatibility as individual application conditions can impact results. William Frick Co. does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s) or any final product into which the product(s) may be incorporated by the purchaser and/ or user. The purchaser and/ or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.



Page 1 of 2

| | | A D M D M D M D M D M D M D M D M D M D | 1 | |
|---|---------------------|--|---|------------------|
| | | | 08/04 | |
| | learance Requir | EAD FACILITIES rements for Non-Eles and Equipment. | ectrical | |
| | VOLTAGE | MINIMUM CLEAR | | |
| | 50 kV and Below | 10 Feet. | | 2 1/8" |
| | 69 kV | 11 Feet. | and the second se | |
| | 138 KV | 13 Feet. | | |
| | 345 kV | 20 Feet. | | |
| | 765 kV | 34 Feet. | | |
| "TA | KE 5 FOR SAFET | Y BEFORE BEGINNIN | G WORK" | |
| u u u u u u u u u u u u u u | KE 5 FOR SAFET | Y BEFORE BEGINNIN | | |
| ALL DIMENSIONS ARE IN INCHES | KE 5 FOR SAFET | 3 3/8" | ¥ | unuu fricknot oo |
| ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED | | | ¥ | www.fricknet.com |
| ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES 3 PLACE DECIMAL + OR005" 2 PLACE DECIMAL + OR02" | | 3 3/8" | ¥ | www.fricknet.co |
| ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES 3 PLACE DECIMAL + OR005" 2 PLACE DECIMAL + OR02" 1 PLACE DECIMAL + OR1" MAX SURFACE ROUGHNESS | Contact No. | 3 3/8" | ¥ | |
| ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES 3 PLACE DECIMAL + OR005" 2 PLACE DECIMAL + OR02" 1 PLACE DECIMAL + OR1" MAX SURFACE ROUGHNESS ALL MACHINED SURFACES EXCEPT AS NOTIFIED | Contact No. DWG. | 3 3/8" | , ↓ , ↓ | |

