NS 35/58-AL 1M PERFORATED NS 35/58-AL 2M PERFORATED Aluminum Raised Rail

Data Sheet 1737A

Features

- Industry standard height of 2.26 in. (57.4 mm).
- Reduced overall width of 1.38 in. (35.0 mm).
- Available in lengths of 1 m and 2 m.
- Center mounting slots on 3 in. (76.2 mm) centerline spacing that can accommodate #10 slotted, phillips and hex head screws.
- Large 1 in. (25.4 mm) cable routing holes that are on a 6 in. (152.4 mm) centerline spacing.*

*When using protective Heyco bushings, the cable routing holes are reduced to .875 in. (22 mm) for Shorty Bushing 2847 and .750 in. (19 mm) for Snap Bushing 2140.

Description

The NS 35/58-AL Aluminum Raised Rail of Phoenix Contact was developed in response to the needs of panel builders who use existing raised rail but prefer standard DIN-rail centered mounting slots or require larger cable routing holes.

Ordering Information

Туре	Part Number
NS 35/58-AL 1M PERF	56 04 18 7
NS 35/58-AL 2M PERF	56 04 18 8



Figure 1. Perforated Aluminum Raised Rail

April 2003

NS 35/58-AL 1M Perforated Aluminum Raised Rail NS 35/58-AL 2M Perforated Aluminum Raised Rail

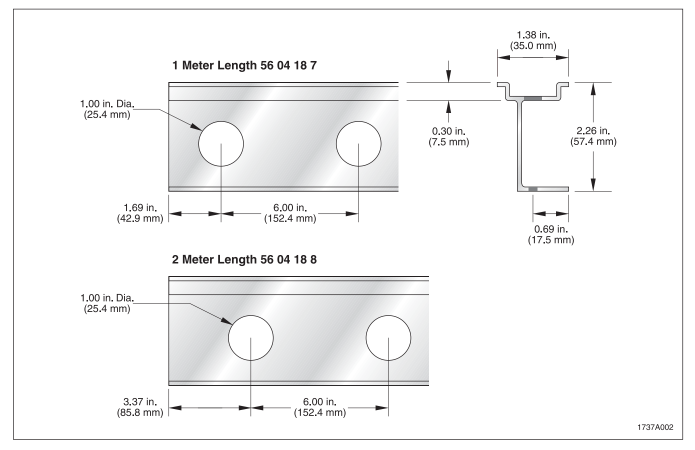


Figure 2. Perforated Aluminum Raised Rail Dimensions

Headquarters, U.S.

Phoenix Contact Inc. P.O. Box 4100 Harrisburg, PA 17111-0100 Technical Support and Information: (800) 322-3225 Fax: (717) 948-3475 Fax-On-Demand: (800) 944-9901 Email: info@phoenixcon.com Web Site: http://www.phoenixcon.com

Headquarters, Canada

Phoenix Contact Ltd. 235 Watline Avenue Mississauga, Ontario L4Z 1P3 Phone: (905) 890-2820 Fax: (905) 890-0180

The information given herein is based on data believed to be reliable, but Phoenix Contact Inc. makes no warranties expressed or implied as to the accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as license to operate under, or recommendation to infringe, any patent.

