



ASI EZ DIN Rail Cutter is the Die Hard Portable Solution

The preferred method for smooth straight professionally cut DIN Rail every time

MECHANICSBURG, PA, USA,
September 2, 2015 /EINPresswire.com/
-- [Automation Systems Interconnect](#), Inc. is pleased to announce the release of the [ASI EZ DIN Rail Cutter](#). This user safe, cost effective and time saving solution ensures professional cuts every time. The hardened steel body has four molded slots to position asymmetric, mini and standard [DIN Rail](#) and maintain proper dimensional specifications. Equipped with a powerful lever action and integrated one meter ruler with attached end stop, you are always set to cut DIN Rail to the length you need. When making the cut, the handle is pulled down and released back to its starting position. The lever action of the handle reduces user fatigue during repeated use. Additionally it is portable and storable, thus freeing up valuable



ASI EZ DIN Rail Cutter Makes Clean Professional Cuts

work space on your production floor. Using the ASI EZ DIN Rail Cutter is the preferred method of achieving a professional finish compared to the unsafe hacksaw/file method which requires a cut followed by file to remove burrs and sharp edges. The ASI EZ DIN Rail Cutter provides years of maintenance free operation. ASI also offers one meter and two meter length DIN Rail and DIN Rail mounted products including competitive equivalent, multi-level, multi-wire and special function terminal blocks. ASI products are designed to save time, money and space.



Cuts Steel DIN Rail up to 1 meter in length

ASI Marketing
Automation Systems Interconnect, Inc.
717-249-5581
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.