March 1968

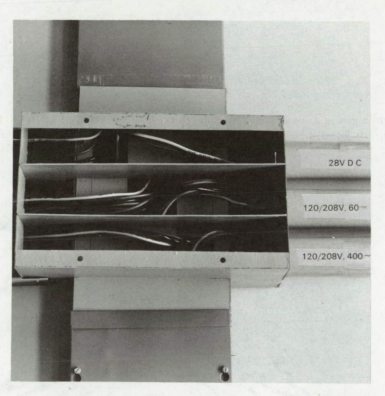
Brief 68-10052

NASA TECH BRIEF



NASA Tech Briefs are issued to summarize specific innovations derived from the U.S. space program, to encourage their commercial application. Copies are available to the public at 15 cents each from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

Multichannel Wireway Adapter Box



An adapter box has been designed to provide continuous separation of different electrical leads at points where their runs must intersect. Thus, multichannel conduits of standard commercial design may be used in a manner that prevents crossing of wire leads carrying different currents where the runs intersect and change direction.

Notes:

1. The adapter box may be fabricated from any suitably stiff material, as 14 gage hot rolled sheet. As illustrated, the box is a cardboard mockup.

2. Inquiries concerning this innovation may be directed to:

> Technology Utilization Officer Manned Spacecraft Center Houston, Texas 77058 Reference: B68-10052

Patent status:

No patent action is contemplated by NASA.

Source: W. Blake of North American Aviation, Inc. under contract to Manned Spacecraft Center (MSC-90645) Category 05

This document was prepared under the sponsorship of the National Aeronautics and Space Administration. Neither the United States Government nor any person acting on behalf of the United States Government assumes any liability resulting from the use of the information contained in this document, or warrants that such use will be free from privately owned rights. DOT STORES

All the second secon



NASA TECH BRIEF

ren de la seu propiera actor en propiera conservato, des reactors de la seu de la USE graze desgrann en granden parte eservaria de propiera de la supre una conservate na des métres de la seu en 15 aunits dans eraperent Care eraperent en Cadard du anteix constituient parte era bella conservators de la Viginni 2115 f

Relativistical Morensey Adapties Box

Xis a content of the case weregoed for an order of initiality reconstruction of difference devices in tested of points of the content of the second of the content of the model for a many of the basis of content of the content likely energy difference of the second of the content of the resect and difference of the content of the rest of the resect and difference of the content of the rest of the rest.

Notes

Figure 1 and the second of the second structure of a second se

Landar Madi Nordel composited and boundary sometican and established all contains more contained a sease the sate of the autors board and the lader region as sease your test many rest.

a sul que construction esta quietta en si entre en l esta est

> aton 23 anuar 10 anns 11 an teachtraga 1028 12 an teachtraga 100 100

> > lentric insie -

AZAM TO DO AN TO DO A TO DO ANT TO DO A TO DO ANT T

adamates A de trate Cateron

Manuel Research Canter

(C4-300-30-1-1)

an chimical assumes any hairing even hime from the and set for manual to a container in the discussion on extremes the total use with the later (prime) with on a bisinghis.