



J. H. FLETCHER & CO. Box 2187 – Huntington, WV 25722-2187 – 304/525-7811 – FAX 304/525-4025

IMPORTANT VENDOR RECALL NOTICE

INFORMATION BULLETIN NO. 128

TO: ////////////// COMPANY
 //////////////// MINE

FROM: RISK MANAGEMENT DEPARTMENT
 J. H. FLETCHER & CO.

DATE: SEPTEMBER 2015

SUBJ: RECALL OF ELECTRICAL ENCLOSURE, PART NO. 133068
 UTILIZED IN MODEL ////-//, Serial Number //

J. H. Fletcher & Co. has used a Mining Controls, LLC Model 35400 electrical enclosure in the production of our roof drill (JHF Part No. 133068). Recently, we have been notified by Mining Controls, LLC that specific shipments of this enclosure are nonconforming due to the required minimum thickness of 0.125" at the bottom of the interior drilled holes not meeting MSHA requirements (see attached letter). To assist the vendor in the recall of their component, J. H. Fletcher & Co. is notifying only the specific customers we believe have machines with the enclosure. Through internal documents J.H. Fletcher & Co. has identified that this enclosure was installed on your machine during production.

To undertake the recall, we recommend the following:

1. Read the enclosed Mining Control, LLC documents we are providing you.
2. If you currently own the machine identified in the subject heading of this letter follow these steps to determine if the affected enclosure is on your machine:
 - A. Tram the machine to an area designated for machine repair.
 - B. Locate the enclosure and identify whether lot code R23 is stamped between the two gland entrances on one end of the enclosure (see photo). If the number is present you must replace the enclosure.

Information Bulletin No. 128
Subject: Recall of MCI Enclosure
Date: September 2015
Page 2

3. If you must replace the enclosure contact Mining Controls, LLC immediately for direction in replacing the component. You will receive a replacement from Mining Controls, LLC free of charge.
4. If you have any problems removing the enclosure or installing the new enclosure contact J.H. Fletcher & Co.
5. When you have replaced the enclosure return the Recall Verification Form by mail to J.H. Fletcher & Co., 402 High Street, Huntington, WV 25705, or email to (dcooper@jhfletcher.com).

Our records indicate that we utilized this component on your roof drill. This recall is for the specific machine(s) we have identified only. It does not affect any other Fletcher machine you may own.

We request that you take immediate steps to retrofit this machine with the replacement component.

If you have any questions or need assistance from our Service Department to evaluate your machine or to implement this recall, call the Sales Department or your local Fletcher field representative.

THIS DOCUMENT, WHOLE OR IN PART, MAY NOT BE REPRODUCED IN ANY FORM WITHOUT
THE PERMISSION OF J.H. FLETCHER & CO.
PUBLICATION OF LESS THAN THIS COMPLETE DOCUMENT COULD BE MISLEADING TO THE READER
IF YOU HAVE ANY QUESTIONS, OR TO REQUEST PERMISSION TO REPRODUCE THIS DOCUMENT,
CONTACT THE RISK MANAGEMENT DEPARTMENT

FLETCHER®

Information Bulletin No. 128
 Subject: Recall of MCI Enclosure
 Date: September 2015
 Page 3



MINING CONTROLS, LLC

GILBERT ELECTRICAL SYSTEMS
 MOD-PWR SYSTEMS

P. O. BOX 1141
 BECKLEY, WEST VIRGINIA 25802
 TELEPHONE: 304/252-6243
 TELEFAX: 304/252-9257

Nonconforming Product Notice

Date: August 5, 2015

To: Recipients of Mining Controls Model 35400 enclosure used as Display Enclosure, Connection Box, Monitor Box and Switch Enclosure applications.
Lot Code R23 shipped between August 13, 2014 and November 1, 2014.

Concern: Lot code R23 of the listed enclosures is found to be nonconforming pertaining to the minimum wall thickness (0.125") remaining at the bottom of blind holes in the bottom of the enclosure's interior. Repairs made prior to shipping the affected parts may be unsuccessful, potentially causing a safety hazard in underground applications.

Required Action: It is hereby requested that enclosures from the attached list immediately be located and inspected for the R23 lot code which will be found stamped between the two gland entrances on one end of the enclosure (see attached photo for reference). When the R23 lot code is found present, you should contact Mining Controls for direction in handling the units.

For any affected units that require replacement, replacement parts will be provided by calling MCI at 304-252-6243 and a Return Merchandise Authorization (RMA) will be provided. Mining Controls will provide replacement parts and pay return shipping. Replacement parts are in stock and no waiting period is expected.

We humbly apologize for this inconvenience and respectfully thank you for your cooperation in this corrective measure.



MINING CONTROLS
Incorporated

Subsidiary of Egn National Industries, Inc.

HOWARD W. VEST
 QUALITY SYSTEMS MANAGER
 ISO 9001:2008 REPRESENTATIVE

P.O. Box 1141
 Beckley, WV 25802-1141
 214 Industrial Park Road
 Beaver, WV 25813

Cell: (304) 461-1513
 Fax: (304) 252-9257
 Email: howard.vest@eginindustries.com

Sincerely,

Mark Walker, Pres.
 Mining Controls, LLC

Information Bulletin No. 128
Subject: Recall of MCI Enclosure
Date: September 2015
Page 4



**IF LOT CODE R23 IS STAMPED ON THE ELECTRICAL ENCLOSURE
ON YOUR MACHINE, THE ENCLOSURE MUST BE REPLACED.**

**J.H. FLETCHER & CO.
INFORMATION BULLETIN NO. 128**

RECALL VERIFICATION FORM

Please complete and return this Recall Verification Form to J.H. Fletcher & Co. after the Mining Controls, LLC replacement Model 35400 electrical enclosure has been installed. If you no longer own this machine please notify us, so we can attempt to contact the current owner.

Person completing verification form: _____
Printed Name

Signature

Title: _____
Name of Company: _____
Address: _____
Phone: _____

- () Our company has complied with this installation by providing the model(s) and serial no.(s) affected.
- () Our company is not affected by this retrofit.

REPLACEMENT OF THE MINING CONTROLS, LLC NONCONFORMING ENCLOSURE, MODEL 35400, HAS BEEN COMPLETED ON THE FOLLOWING EQUIPMENT:

MODEL: _____ MODEL: _____
SERIAL NO.: _____ SERIAL NO.: _____

MODEL: _____ MODEL: _____
SERIAL NO.: _____ SERIAL NO.: _____

COMMENT:

Dated: _____ _____
Authorized Representative

Mine I.D. No. _____