

Part Name MBR - EXH HGR MIDDLE UPR C/K 12 & 25 Part Number Q1256AB

Safety and/or Government Regulation Yes No Engineering Drawing Change Level FEC 3164 Dated 17-Jul-3

Additional Engineering Changes N/A Dated N/A

Shown on Drawing No. _____ Purchase Order No. _____ Weight (kg) _____

Checking Aid No. _____ Engineering Change Level _____ Dated _____

SUPPLIER MANUFACTURING INFORMATION

Tilbury Assembly Ltd.
Supplier Name & Supplier code

147 Queen Street N
Street Address

Tilbury, ONT NOP 2LO
City/Prov/Postal Code

SUBMISSION INFORMATION

Dimensional Materials/Functional Appearance

Customer Name/Division PRESSTRAN INDUSTRIES

Buyer/Buyer Code Barry Curtis

Application _____

Note: Does this part contain any restricted or reportable substances.
Are plastic pieces identified with appropriate ISO marking codes

Yes No
 Yes N/A No

REASON FOR SUBMISSION

- Initial Submission
- Engineering Change(s)
- Tooling: Transfer, Replacement, Refurbishment, or additional
- Correction of Discrepancy
- Tooling Inactive > than 1 year

- Change to Optional Construction or Material
- Sub-Supplier or Material Source Change
- Change in Part Processing
- Parts Produced at Additional Location
- Other - please specify

REQUESTED SUBMISSION LEVEL (Check one)

- Level 1 - Warrant only (and for designated appearance items, and Appearance Approval report) submitted to customer.
- Level 2 - Warrant with product samples and limited supporting data submitted to customer.
- Level 3 - Warrant with product samples and complete supporting data submitted to customer.
- Level 4 - Warrant and other requirements as defined by customer.
- Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.

SUBMISSION RESULTS

The results for dimensional measurements material & functional tests appearance criteria Statistical process package

These results meet all drawing and specification requirements: Yes No (If "NO" - Explanation Required)

Mold / Cavity / Production Process _____

DECLARATION

I hereby affirm that the samples represented by this warrant are representative of our parts, have been made to the applicable Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the production rate of 1500pcs / 8 hours. I have noted any deviations from this declaration below:

EXPLANATION/COMMENTS: Robotic Handling Arm & Rust-proofing Draw Compound

Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-7102

Supplier Authorized Signature Phil Fairley Date Sept 29 2005

Part Warrant Disposition Approved Rejected Other
Part Functional Approval Approved Waived

Customer Name CLAUDE KWANKA Customer Signature Claude Kwanka Date 10/7/05