

仕様書、図面変更願

Request for Specification & Drawing Change

NO. A0033579B-1/1

DATE 2013年7月4日

To: Valued customers _____

品名 Product : 防水ファン Splash Proof Fan,
防油ファン Oil Proof Fan _____

型番 Model : 別紙対象製品リストによる
Please refer to attached list _____

貴社仕様書番号
Customer Specification Number : _____

山洋電気株式会社

SANYO DENKI CO.,LTD.

クーリングシステム事業部 設計部

承認 Approved	審査 Checked	担当 Designed
		

既提出図 Previous DWG.	DATE 年 月 日 DWG NO.	貴社受領 Customer Receipt	DATE DWG NO.

No.	仕様書、図面内容 Contents	変更前 Existence	変更後 Modification	変更理由 Description
1	モールド用 エポキシ樹脂 Epoxy resin for sealing	ペルノックス製 Pelnox, Ltd. ME-370S HY-620S (色: 赤褐色) (Color: Rust)	ペルノックス製 Pelnox, Ltd. ME-372 HY-680 (色: 黒) (Color: Black)	<p>材料メーカーの事情により、硬化剤 (HY-620S) が生産中止となります。</p> <p>このため、左記のようにモールド材を変更します。</p> <p>なお、本変更でファンの特性及び信頼性への影響はありません。</p> <p>We would like to change the Epoxy resin for sealing as shown in left column since production of current material is discontinued.</p> <p>There is no influence for its performance and quality by this modification.</p> <p>変更時期: 2014年1月生産分より変更予定です。 但し、変更前材料の在庫消化状況により、変更時期が前後する場合がありますので、ご了承くださいませようお願いします。</p> <p>Implementation Date: From January, 2014 production.</p> <p>Please be assured that the schedule might change according to the number of products in the inventory.</p>

Request for Specification & Drawing Change

No. A0033579B

Dated July 4, 2013

9EB1748K5H515	9WG1212H102-E	9WP0612H401	9WP1224H101
9EB1748K5H525	9WG1212J101-E	9WP0612H402	9WP1224H101
9WE1724K501	9WG1212J102-E	9WP0612H4021	9WP1248H101
9WE5724K501	9WG1212M101-E	9WP0624H4011	9WV0848P1H001
9WE5724K503	9WG1224E101-E	9WP0624H401	9WV0948P1H001
9WE5724K5H03	9WG1224E101-E	9WP0624H4021	9WV0948P1H003
9WE5748K501	9WG1224E102-E	9WP0624H4D01	9WV0948P1H004
9WF0424F601	9WG1224G101-E	9WP0648H401	9WV0948P1H005
9WF0424H601	9WG1224G102-E	9WP0648H402	9WV1212P1J001
9WF0424H601	9WG1224G1J03-E	9WP0812G4011	9WV1224H101
9WF0424H701	9WG1224H101-E	9WP0812G401	9WV1224P1H001
9WF0424H701	9WG1224J101-E	9WP0812H401	9WV1224P1J601
9WF0424H702	9WG1224J102-E	9WP0812H4011	9WV1248P1J001
9WF0624H401	9WG1224J1D01-E	9WP0812H401	9WX1212M4041
9WF0624H601	9WG1248E101-E	9WP0812H401	B-1066
9WF0624H601	9WG1248E102-E	9WP0812H402	B-1071
9WF0624H701	9WG1248G101-E	9WP0824H4011	B-1072
9WF0624H702	9WG1248G101-E	9WP0824H401	
9WF0824S401	9WG1248G102-E	9WP0824H402	
9WF0824S4D01	9WG1248H101-E	9WP0848S401	
9WF0924H201	9WG1248J101-E	9WP0848S401	
9WF0924H401	9WG1248J103-E	9WP0912F401	
9WF0924S201	9WG5748P5G001	9WP0924F401	
9WF1224H101	9WG5748P5G003	9WP0924F4D01	
9WF1224H1D01	9WG5748P5H001	9WP0924H401	
9WG1212E101-E	9WG5748P5H001	9WP0924S401	
9WG1212E102-E	9WG5748P5H003	9WP0924S4D01	
9WG1212G101-E	9WP0612D401	9WP1212H1011	
9WG1212G101-E	9WP0612D402	9WP1212H101	
9WG1212G102-E	9WP0612G401	9WP1212H101	
9WG1212H101-E	9WP0612H4011	9WP1212H1021	

Вентилятор sanyo denki san ace , Минск тел. +375447584780

www.fotorele.net www.tiristor.by радиодетали, электронные компоненты

email minsk17@tut.by tel.+375 29 758 47 80 МТС

каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото

QR код



9GT type

Wide Temperature Range Fan DC

These fans achieve an operating temperature range of -40°C to +85°C. They operate in a wide temperature range, serving in various applications where conventional fans could not be used. They are suitable for refrigerators and freezers, lighting devices, communications devices, PV inverters, and rapid EV charging stations.

40mm sq. to 120mm sq.
⇒pp. 359 to 370



9AD type

ACDC Fan AC

This fan operates by internally converting AC power into DC power. It provides the superior performance of a DC fan with the flexibility of AC input.

92x92x38mm
⇒pp. 413 to 416

120x120x38mm
⇒pp. 417 to 420



9RF type

Reversible Flow Fan DC

Multiple fans are usually used to blow air in both directions to ventilate houses, and to cool drink vending machines, and food display cases. With reversible flow fans, the wind direction can be switched so fewer fans are required.

φ136x28mm
⇒pp. 243 to 244

