# **PCN** (PRODUCT CHANGE NOTIFICATION)



Form: V4522-3C PCN No: 623548-1 Form for 2nd PCN: V4532-2B

 Rev.: Revision C
 Date: 01-10-2011
 Rev. N/A

 Ref No.: TRN55, TRN60
 Ref No.: N/A

# Subject and Date of change:

Discontinuation of the TRN55 and TRN60 MELF series. Venkel Ltd. will no longer produce either item after March 31, 2011

# To: All customers currently using the TRN55 and TRN60 series resistor

# **Description and Series:**

The TRN series of resistors is being permanently removed from production. This includes the TRN55 and TRN60 size MELF series.

#### **DESCRIPTION BEFORE MODIFICATION**

TRN55 size MELF resistor TRN60 size MELF resistor

# **REASON FOR CHANGE AND DESCRIPTION**

Discontinuation due to lack of demand for this TRN series. Cusotmers have swithced to the Rectangular Thin Film Resistor series designated as Venkel's TFCR series.

## **DESCRIPTION AFTER MODIFICATION**

No longer available in the Venkel Ltd. catalog or on-line.

## **COMMENT / LAST TIME BUY DATE**

Last time buy for this series will be March 31, 2011

## **CLASSIFICATION STATUS**

- RUNNING CHANGE
- □ IMMEDIATELY CHANGE
- TEMPORARY CHANGE

PERMANENT CHANGE

From: R&D / Production To: Sales/Eng. Dept's

Date: 01-10-11

To: O.Someki

Lot No.: Numerous

CC: Sales Mgmt/V.P.Eng.

## REMARKS

- 1. TRN55 series is very close in size to the TFCR1206 series and has an equivalent power rating of 1/4 wat.
- 2. Mechanical dimensions differences of the TRN55 to the TFCR1206 series:

Length - 3.5mm (TRN) vs. 3.2mm (TFCR) Width - 1.4mm (TRN) vs. 1.6mm (TFCR)

3. The TRN60 series does not have an equivalent size or power rating to any other Venkel resistor series.

PROD.		W/H	PUR	P.C.	MKT	P.E.	Q.A.
A.C. SAW/P.S. P. JOHNSON		ON M.S. LEE	S. CORNELL	SETTU/SL LOH		H.K. YEO	P. JOHNSON/YAHYA
PREPARED BY: R&D	DEPT.	R&D	APPROVED	CHECKED	VERIFIED	VERIFIED	APPROVED
		R&D	PRODUCTION SUPERVISOR	ENGINEERING LALO ALAMO	N. BAILEY	P. JOHNSON	V.P PROD./ENG. O. SOMEKI