

## 0.35W EE20/4 SH-E2004 SERIES **Encapsulation Transformer**

## FEATURES



Frequency 50/60Hz Potted under vacuum Split-bobbin Temperature class ta 70°C/B Short-circuit-proof (where noted: 1/2/3\* under Agency Approvals)

Bulk packaging is standard Custom design available

Medical equipments Industrial equipments Industrial controls Test equipments Industrial computers Avionics & telecom

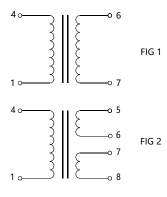
ELECTRICAL CHARACTERISTICS AT 25°C



Additional information: We reserve the right to make technical changes or modify the contents of this document without prior notice. SHARE Ltd. Does not accept any responsibility what so ever for potential errors or possible lack of information in this document.

this document. We can offer that even custom-made transformers will be covered by approvals from UL, CSA, KEMA, etc., but we will be happy to assist you in implementing them. New approvals may be required.

## **TECHNICAL INFORMATION**



Part Number	Primary (V)	Secondary (V/mA)	No-load voltage(V)	Fig.
SH-E200401	230	6 / 13.3	9.2	1
SH-E200402	230	9 / 8.88	13.6	1
SH-E200403	230	12 /6.67	18.3	1
SH-E200404	230	15 / 5.33	22.6	1
SH-E200405	230	18 / 4.44	27.2	1

Part Number	Primary (V)	Secondary (V/mA)	No-load voltage(V)	Fig.
SH-E200406	115	6 / 13.3	9.2	1/2
SH-E200407	115	9 / 8.88	13.6	1/2
SH-E200408	115	12 / 6.67	18.3	1/2
SH-E200409	115	15 / 5.33	22.6	1/2
SH-E200410	115	18 / 4.44	27.2	1/2

## PHYSICAL CHARACTERISTICS(unit:mm)

