# **SHPLO9 SERIES VERTICAL/HORIZONTAL COMMON MODE CHOKE**

















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:**

- Rated voltage(V): 85 to 265VACt 50/60Hz.
- Insulation resistance: 100MOhm. MIN a t 500DC.
- TURNS RATIO: N1: N2 = 1:1±2%
- Hi- Pot :Pri-Sec : 2500VAC/1mA/60second
- Test Frequency Response:10KHz 100mV.
- Operating temperature range: -40°C to + 105°C.
- temperature Rise: 50°C MAX.
- All parts meet RoHS compliance.

# Note:

All specifications subject to change without notice.

## CM INDUCTOR FEATURES:

Common Mode Choke coils(line filters) are used in a wide range of prevention of electromagnetic interference(EMI) and radio frequency interference(RFI) from power supply lines and for prevention of multi-functioning of products such as measuring equipment and system equ ipment.

- Wide range of selection.
- High impedance at applicable frequency.
- High self-resonant frequency.

## **DM INDUCTOR FEATURES:**

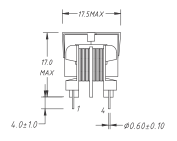
The DM series chokes feature cores with high saturation magnetic flux density. They thereby provide an effective means of combating pluse EMC

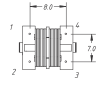
By using an advanced amorphous metal alloy core, the DM series are able to provide line noise attenuation performance equivalent to conventional ferrite-based chokes but with far more compact dimensions and fewer coil turns. They can thus be implemented in highdensity circuit configurations to comply with various EMC related regulations.

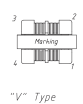
The products contain no lead and also support lead-free soldering.

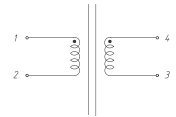
#### STANDARD SPECIFICATIONS:

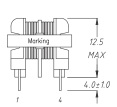
Part No. ("V" TYPE)	Part No. ("H" TYPE)	Inductance (mH) MIN	D.C.Resistance (Ω MAX.)	Rated current (A)
SHPL09V-333Y0R1	SHPL09H-333Y0R1	33.0	13.50	0.10
SHPL09V-103Y0R2	SHPL09H-103Y0R2	10.0	4.20	0.20
SHPL09V-602Y0R3	SHPL09H-602Y0R3	6.0	2.20	0.30
SHPL09V-352Y0R4	SHPL09H-352Y0R4	3.5	1.30	0.40
SHPL09V-252Y0R5	SHPL09H-252Y0R5	2.5	1.00	0.50
SHPL09V-152Y0R6	SHPL09H-152Y0R6	1.5	0.60	0.60
SHPL09V-102Y0R7	SHPL09H-102Y0R7	1.0	0.40	0.70
SHPL09V-801Y0R8	SHPL09H-801Y0R8	0.8	0.32	0.80
SHPL09V-701Y0R9	SHPL09H-701Y0R9	0.8	0.28	0.90
SHPL09V-501Y1R0	SHPL09H-501Y1R0	0.5	0.22	1.00

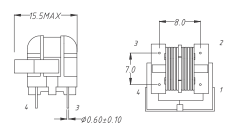












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