

EMI BEADS (DIP) / RHWT TYPE

FEATURES

- ◆ Employ high performance ferrites with superior frequency characteristics.



APPLICATIONS

- ◆ Prevent spike noise.
- ◆ Prevent intrusion and radiation of unnecessary signals into the clock pulse oscillation section and various interfaces.

ORDERING CODE

RHWT 035060 A

Lead Wire Shape

Core Dimension

Product Symbol

LEAD WIRE SHAPE & TAPING SHAPE (UNIT: mm)

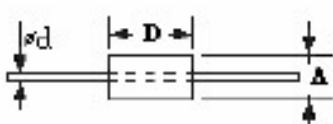


Fig. A

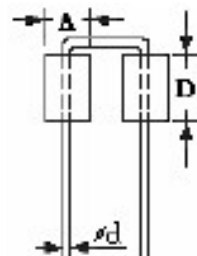
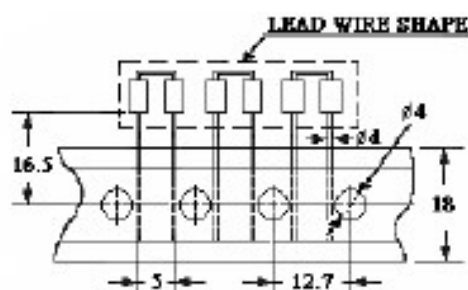
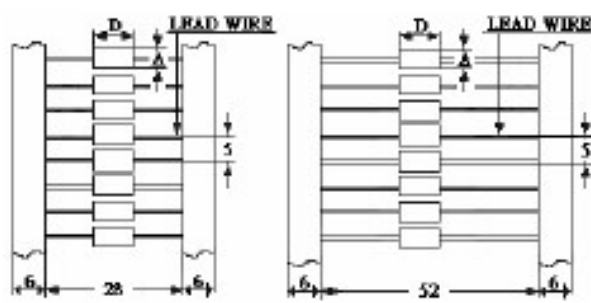


Fig. B



CORE MASTER ENTERPRISE CO., LTD.

<http://www.coremaster.com.tw>

EMI BEADS (DIP) / RHWT TYPE

DIMENSIONS (UNIT: mm)

PartNo.	Fig.	A	D	$\Phi d (\pm 0.05)$	Impedance (Ω) Min	
					25MHz	100MHz
RHWT 025030	A	2.5 ± 0.2	3.0 ± 0.3	0.65	20	40
RHWT 025045		2.5 ± 0.2	4.5 ± 0.3	0.65	30	50
RHWT 035030		3.5 ± 0.2	3.0 ± 0.3	0.65	20	40
RHWT 035045		3.5 ± 0.2	4.5 ± 0.3	0.65	35	60
RHWT 035050		3.5 ± 0.2	5.0 ± 0.3	0.65	35	60
RHWT 035060		3.5 ± 0.2	6.0 ± 0.3	0.65	40	70
RHWT 035080		3.5 ± 0.2	8.0 ± 0.3	0.65	45	70
RHWT 035090		3.5 ± 0.2	9.0 ± 0.3	0.65	55	90
RHWT 035045X2	B	3.5 ± 0.2	4.5 ± 0.3	0.65	60	90
RHWT 035050X2		3.5 ± 0.2	5.0 ± 0.3	0.65	65	110
RHWT 035060X2		3.5 ± 0.2	6.0 ± 0.3	0.65	70	130



CORE MASTER ENTERPRISE CO., LTD.
<http://www.coremaster.com.tw>