

Receiving Coil Module For Wireless Charging

TDK Parts number : TMx-66-2M7(5V) , TMx-58-2M7(7V)

lalogen- Free

Features:

- · This is Rx turnkey solution including Receiving Coil with Attractor and module for Wireless Charging
- Pre Cracked Ferrite is available for Durable construction
- · Flexible sheet type is available
- Very thinner total module product. Max thickness is 1.0mm
- · Custom design is available based on each design requirements

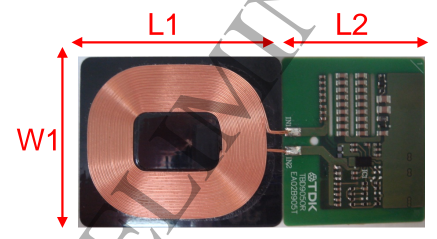
Typical Electrical Values in Rx coil unit (For Information only)

Inductance (uH)	Rdc (mOhms)	Q	
@100kHz, 1Vrms	at 25	@100kHz, 1Vrms	
10 - 30 uH (Typical 11uH *5V) (Typical 25uH *7V)	0.18-0.5 Ohms (Depend on type of wire)	24 (Rdc:0.30-0.50Ohms)	

Typical Electrical Values in Rx module (For Information only)

IC Information	Output Voltage Output Current	Efficiency [%]
BQ51013	4.95 - 5.05 [V] (BQ51013)	
BQ51010	6.70 - 7.10 [V] (BQ51010)	70% Ref.
(TI wireless charging IC)	0.5 - 0.7 [A] (TBD)	

Dimension in mm



Eff. Is just Ref. Value

TDK Parts number	W, L1, L2 dimension [mm]	Thickness [mm] *	Efficiency [%]
TMx-66-2M7(5V)	W1: 32mm L1:38mm L2:28mm	Max 1.00mm (Coil) Max 0.94mm (Module)	70% Ref.
TMx-58-2M7(7V)	W1: 32mm L1:38mm L2:20mm	Max 1.00mm (Coil) Max 0.94mm (Module)	70% Ref.

^{*}Contact us for more informatin

Contact Windows For More Information

US Chris Burket chris.burket@us.tdk.com
EU Michael Chinn chinn@eu.tdk.com
Japan Shuichi Hashiyama hshuichi@ jp.tdk.com
TTW Takahiro Oishi Takahiro_Oishi@tw.tdk.com

China ROY YU roy.yu@cn.tdk.com

Korea Youngsoo m Kim youngsoo_kim@kr.tdk.com

