HIGH FREQUENCY 300W PLANAR TRANSFORMERS

FW 30 SERIES



FEATURES:

- Power Rating Up to 300 Watts
- · High Efficiency of Over 98%
- · High Power Density of 600 Watts Per Cubic Inch
- Footprint 29.6 mm × 25.40 mm
- · Lower Profile of 9.0 mm and 10 mm
- · High Isolation (operational) 1800 Vdc
- · High Frequency 200 kHz-700 kHz
- Operating Temperature −40 $^{\circ}$ C to +125 $^{\circ}$ C

OPTIONS:

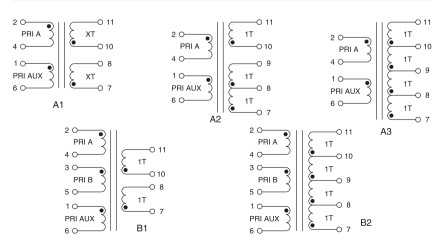
- · Weight: 21.7 grams
- Tube: 15/tube

COMMON APPLICATIONS:

- · High performance DC/DC converters.
- High efficiencies up to over 98 percent, high power density of 600 watts per cubic inch DC/DC converters.
- · For forward, full-bridge, half-bridge and push-pull DC/DC converters.
- Adding a primary auxiliary winding or a small gap to be have more expanding of configurations.
 Input voltages between 18V and 75V, and output voltages from 52V
- down to 1.0V DC/DC converters.
- Telecommunications, industrial control systems.
- · Automotive and heavy equipment vehicle systems

ELECTRICAL CHARACTERISTICS:

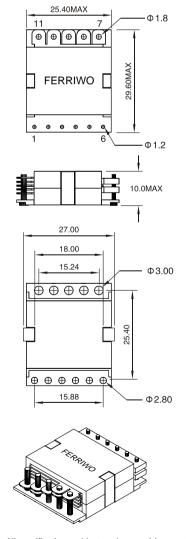
		Leakage Inductance (uH Max)									
Part Number	Primary Inductance (uH Min)		DC Resistance (m Ω			iviax)	Turns Rati	0	Primary	Fig	M.
			Α	B	AUX.	Secondary	Primary	Secondary	Second Hi–Pot	Figure	Height
F14/00000400	72.00	0.26	10	В	AUX.		4T		1800VDC		9.0mm
FW30S0402	112.5	0.26	12		468	1.20&1.20	5T (5T/aux)	1T & 1T	1800VDC	A1	9.0mm
FW30S0502	162.0	0.26	20		154		6T (2T/aux.)		1800VDC		9.0mm
FW30S0602			48				7T (3T/aux.)				
FW30S0702	220.5	0.26	58		158		71 (31/aux.) 8T		1800VDC		9.0mm
FW30S0802	288.0	0.26					4T		1800VDC		9.0mm
FW30S0403	72.00	0.26	10		400	1.80&0.60		2T & 1T	1800VDC	A2	9.0mm
FW30S0503	112.5	0.26	12		468		5T (5T/aux)		1800VDC		9.0mm
FW30S0603	162.0	0.26	20		154		6T (2T/aux.)		1800VDC		9.0mm
FW30S0703	220.5	0.26	48		158		7T (3T/aux.)		1800VDC		9.0mm
FW30S0803	288.0	0.26	58				8T		1800VDC		9.0mm
FW30S0404	72.00	0.26	10			4.8	4T	4T (1T:1T:1T:1T)	1800VDC	А3	9.0mm
FW30S0504	112.5	0.26	12		468		5T (5T/aux)		1800VDC		9.0mm
FW30S0604	162.0	0.26	20		154		6T (2T/aux.)		1800VDC		9.0mm
FW30S0704	220.5	0.26	48		158		7T (3T/aux.)		1800VDC		9.0mm
FW30S0804	288.0	0.26	58				8T		1800VDC		9.0mm
FW30S0414	72.00	0.28	10			42&42	4T	7T & 7T	1800VDC	A1	9.0mm
FW30S0514	112.5	0.26	12		468		5T (5T/aux)		1800VDC		9.0mm
FW30S0614	162.0	0.26	20		154		6T (2T/aux.)		1800VDC		9.0mm
FW30S0714	220.5	0.26	48		158		7T (3T/aux.)		1800VDC		9.0mm
FW30S0814	288.0	0.26	58				8T		1800VDC		9.0mm
FW30D0802	288.0	0.26	10	10		0.60&0.60	4T&4T	1T & 1T	1800VDC	B1	10mm
FW30D1002	450.0	0.26	12	12	233		5T&5T (5T/aux)		1800VDC		10mm
FW30D1202	648.0	0.26	20	20	76		6T&6T (2T/aux)		1800VDC		10mm
FW30D1402	882.0	0.26	48	48	78		7T&7T (3T/aux)		1800VDC		10mm
FW30D1602	1152	0.26	58	58			8T&8T		1800VDC		10mm
FW30D0804	288.0	0.26	10	10		4.8	4T&4T	4T (1T:1T:1T:1T)	1800VDC	B2	10mm
FW30D1004	450.0	0.26	12	12	233		5T&5T (5T/aux)		1800VDC		10mm
FW30D1204	648.0	0.26	20	20	76		6T&6T (2T/aux)		1800VDC		10mm
FW30D1404	882.0	0.26	48	48	78		7T&7T (3T/aux)		1800VDC		10mm
FW30D1604	1152	0.26	58	58			8T&8T		1800VDC		10mm



TECHNICAL INFORMATION

- 1. The inductance is measured with both primary windings connected in series where applicable (type D: 2 to 5 with3 and 4 shorted, type S:2 to 4 only).
- 2. The leakage inductance is measured with both primary windings connected in series where applicable in all other winding shorted.
- 3. All specifications typical at TA=25℃

PHYSICAL CHARACTERISTICS



Note: All specifications subject to change without notice.