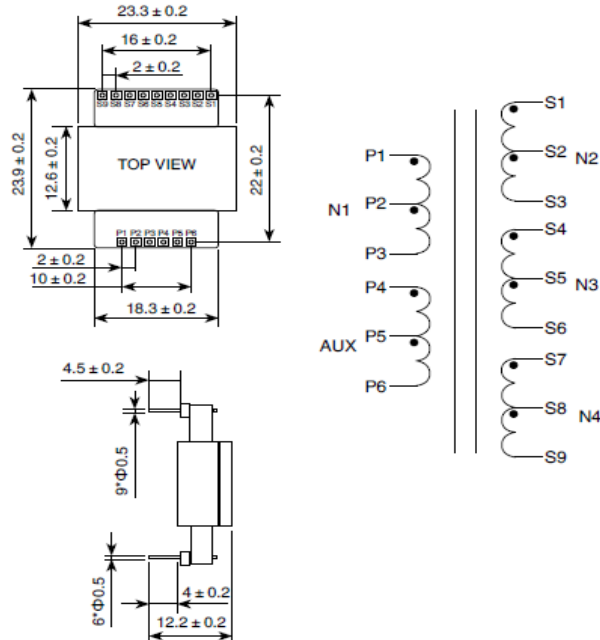
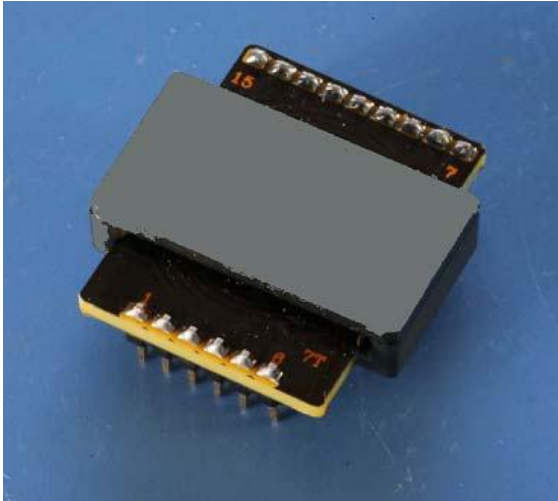


GHSER23-A 80W

Standard: GB/T14860和Q/MM162-2013



Features and applications:

- ER23 core
- Application as DC/DC
- Output power: 80W MAX
- Working frequency: 200KHz - 500KHz
- Outer dimension: 24mm×23.5mm×8.5mm (MAX)
- HI-POT (P-S): 1.5KVDC
- Working temperature: -40 °C - 85 °C
- Can supply auxiliary winding
- Weight : ≤ 15g

Data:

Part No.	Turn Ratio	Pri N1 (P1-P3)			Sec N2 (S7-S9)
	N1:N2:N3:N4:AUX	Inductance (μH)	Leakage Ind. (μH) MAX	DCR (mΩ) MAX	DCR (mΩ) MAX
GHSER23T901	(7+7):(7+7): (7+7):(3+3): (7+7)	630.0 MIN	0.6	60+60	30+30
GHSER23T902	(12+12):(7+7): (7+7):(3+3): (7+7)	1900.0 MIN	2.0	240+240	30+30