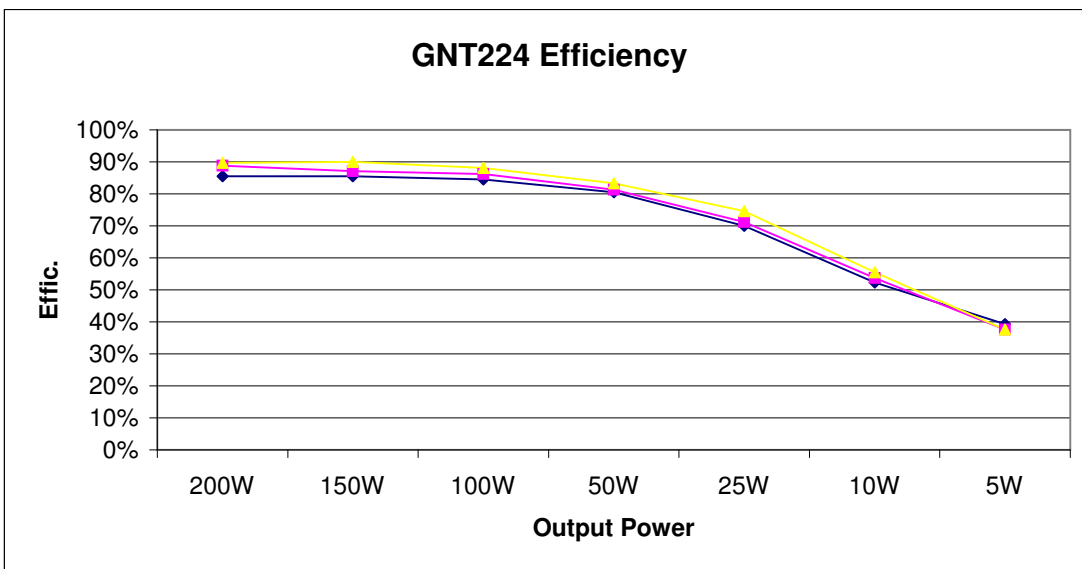
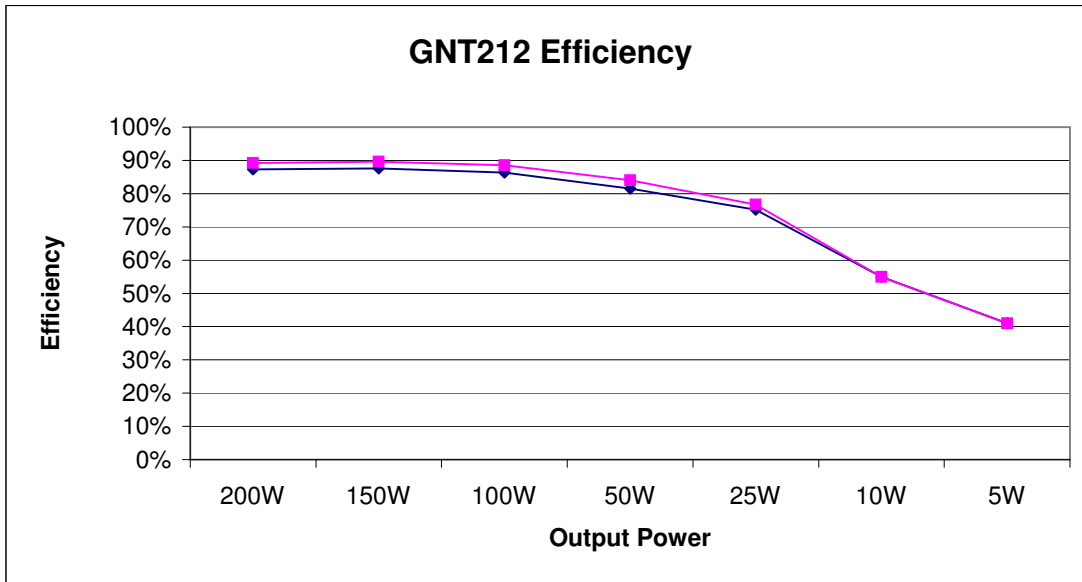




Application Note: GNT200 Efficiency



GNT212	120Vac	240Vac
120Vac, 25 amb.	Efficiency	Efficiency
200W	87%	89%
150W	88%	90%
100W	86%	89%
50W	82%	84%
25W	75%	77%
10W	55%	55%
5W	41%	41%
No load pwr	6.6W	6.3W
Standby supply. Main converter inhibited.		
Bias	input power	
5V No load =	240mW	
5V @ 100mA =	.96W	

GNT224	90 Vac	120Vac	240Vac
120Vac, 25 amb.	Efficiency	Efficiency	Efficiency
200W	86%	89%	90%
150W	86%	87%	90%
100W	85%	86%	88%
50W	81%	81%	83%
25W	70%	71%	75%
10W	52%	54%	56%
5W	39%	38%	38%
No load pwr	7.9W	7.67W	7.18W
Standby supply. Main converter inhibited.			
Bias	input power		
5V No load =	240mW		
5V @ 100mA =	.96W		