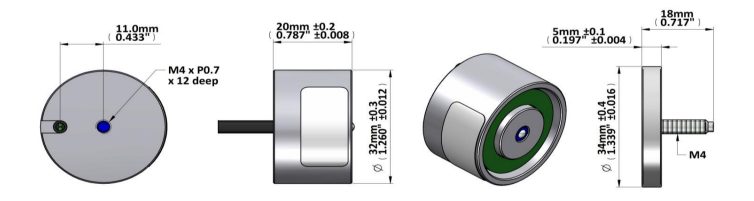


## EM0032 & AP34

General Specifications					
Insulation Class	Class A (105°C)				
Insulation Resistance >50MΩ, 500V DC					
Dielectric Strength 500V AC, 50/60 Hz, 1 minute					

Mass	
EM0032	
95g	
AP34	
40g	

Part Number	Coil Resistance	Voltage	Included Options
EM0032-12	48 Ω	12 V	
EM0032-24	190 Ω	24 V	
EME0032-12	48 Ω	12 V	Ejector Pin
EME0032-24	190 Ω	24 V	Ejector Pin



Holding Force Data								
Separation (Airgap)	0.00 mm	0.05 mm	0.10 mm	0.20 mm	0.50 mm	1.00 mm		
3W (100% ED)	170	115	97	33	2	0.8		
1.5W (200% ED)	150	60	37	15				
0.75W (400% ED)	80	60	21	5				

Holding force measured at  $20^{\circ}$ C to steel plate 8mm thick with surface Ra <1 $\mu$ m 100% ED Power rating results in coil temperature rise of 65°C max with good heatsinking Force exerted by ejector pin in fully compressed condition 5N

Geeplus reserves the right to change specifications without notice www.geeplus.biz e-mail: info@geeplus.biz