

Torque 0,01–0,14 N-m (.06–1.25 IN.-LB.)

Hysteresis Tensioning Feed-Back Brakes
 Hysteresis-Zugbremsen—Rückschwingmodelle
 Applicazioni Tipiche dei Freni—Misura delle Dimensioni
 Freins de Tension Hysteresis—Modèles de Type Rétroactif
 Frenos de Tensión por Histéresis—Modelos de Tipo de Retroalimentación



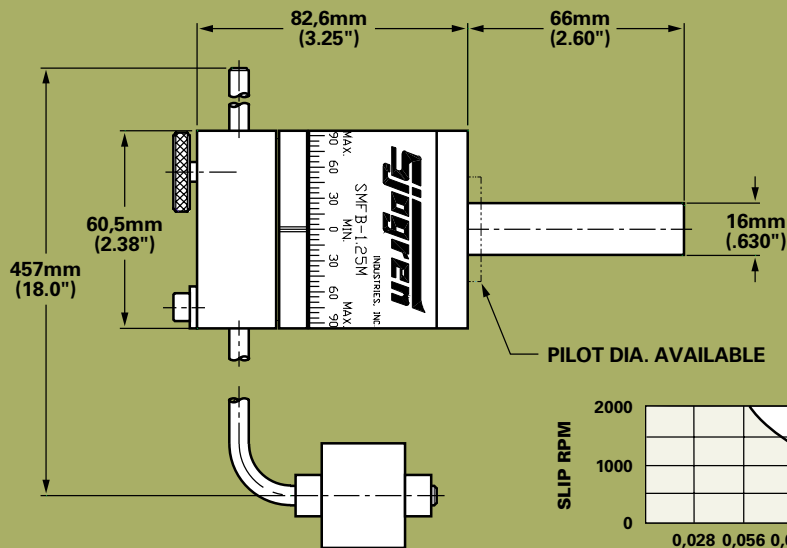
Torque range	
Drehmomentbereich	0,01–0,14 N-m
Gamma di coppia	(.06–1.25 IN.-LB.)
Intervalle de torsion	
Rango del par motor	

Heat dissipation	
Wärmeabfuhr	
Dissipazione massima del calore	12 Watt
Dissipation maximale de chaleur	
Disipación de calor máxima	

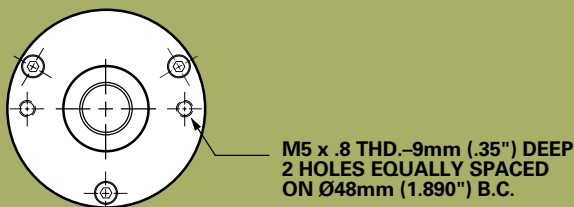
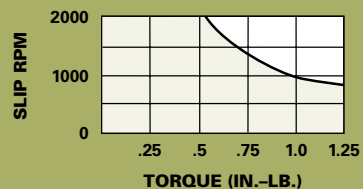
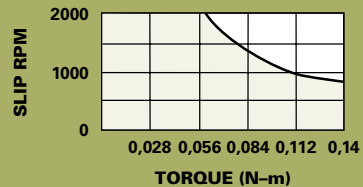
Max. RPM @ Min. Torque	1500 RPM
------------------------	----------

Max. RPM @ Max. Torque	750 RPM
------------------------	---------

Max. moment on shaft	
Biegemoment am schaft	
Momento di flessione dell'asse	3,4 N-m
Moment de flexion sur l'axe	(30 IN.-LB.)
Momento de flexión del eje	



PILOT DIA. AVAILABLE



Shaded area under curve indicates safe heat dissipation operation of brake.