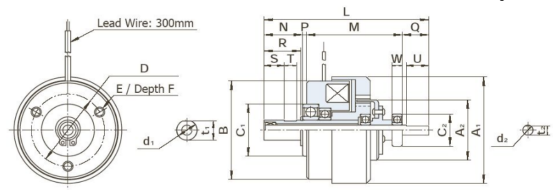


## EM Hysteresis Clutch

Types: 0.5

[ EM: Electromagnet ]



	ecial	

			[ St ecial Order ]
НВ			0.5
Rated Torque [in-lbs / N-m]			0 44 / 0 05
	Voltage [DC-V]		24
Coil	Current [A]		0.44
(20 C)	Resistance [Ω]		55
(20 C)	∵/attage [W]		10.5
	Time Constanն [ms]		35
Torque Jecay 0% T me [ms]			17
Max Sı <sup>:</sup> p Rate [W]			:i
Max Allowable Speed [rpm]		d [rpm]	3000
Moment of	Inertia (3)	Rotor	0.6
[kg-c	m²]	Cup	0.025
	t [mm]	<b>d</b> 1h7	10
Shaft I		t1	9.5
Share		<b>d</b> 2g6	5
		t2	4.5
		<b>A</b> 1	53
		A2	30
		Ċ	49
		C <sub>1</sub>	26
		C2	16
		D	36
		Е	3xM5
		F	5
Dimen		L	81
[mr	m]	М	47
		N	19
		)	2
		Q	13
		R	18
		S	10
		Т	6
		U	11
		W	5
Weight [lbs / kg]			1.00 / 0.45

[ 1" = 25.4mm ]