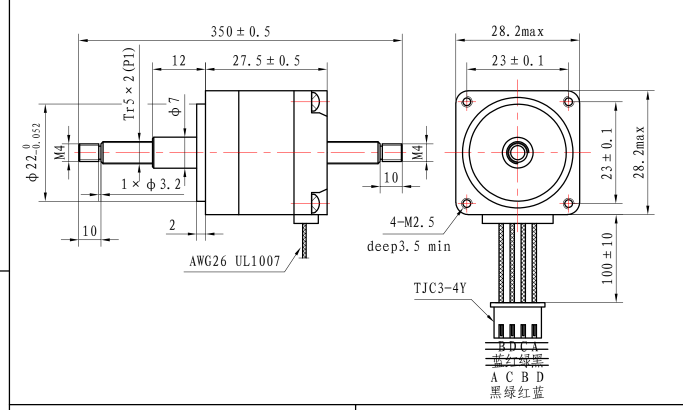
HYBRID STEPPING MOTOR 28SHD4102-350TT

Casun®

General specification		Electrical specification	
Step angle	1.8°	Rated voltage	6. 08V
Number of phase	2	Rated current	0. 38A
Insulation resistane	100MΩmin. (500V DC)	Resistance per phase	$16\Omega \pm 10\%$
Insulation class	Class B	Inductance per phase	$8.0 \text{mH} \pm 20\%$
Rotor inertia	7g. cm ²	Holding torque	40mN. m
Mass	0. 12kg	Detent torque	5mN. m



28SHD4102-350TT

