

Applied Motion Products, Inc. 404 Westridge Dr. Watsonville, CA 95076, USA 1-800-525-1609 Tel (831) 761-6555

### **Product Datasheet**

www.Applied-Motion.com

## HT23-598C

NEMA 23 Step Motor with 10 Foot Shielded Cable



### **Product Features**

- 2-phase hybrid step motor
- High torque design
- Standard NEMA 23 dimensions



#### **Product Description:**

The HT23-598 two-phase stepper motor is designed for use with DC powered drives like the ST5 and STR4 stepper drives, and is suitable for a wide range of motion control applications. The motor comes with an integral 10 ft shielded cable and is terminated with 8 motor leads plus 1 ground lead.

#### **Available Part Numbers**

Part No.	Details					
HT23-598C	Base, single shaft motor.					
HT23-598DC	Double shaft motor.					
HT23-598DC-ZAA	<ul> <li>Motor with ZAA type <u>optical</u> encoder mounted to rear shaft and end bell of motor. Recommended for use with Applied Motion stepper drives to perform Stall Detection and Stall Prevention functions. 2,000 CPR (8,000 counts quadrature); A, B, and Z (index) channels; differential, line driver outputs.</li> <li>Mating cable for use with Applied Motion drives (D-sub connector): <u>3004-195-10</u></li> <li>Mating cable with flying leads: <u>3004-257</u></li> </ul>					
HT23-598DC-ZAC	Motor with ZAA type <u>optical</u> encoder (see above) mounted to rear shaft and end bell of motor. A metal cover with integral shielded cable is mounted over the encoder to protect the encoder from dust and debris.					
HT23-598DC-CAA	<ul> <li>Motor with CAA type <u>capacitive</u> encoder mounted to rear shaft and end bell of motor. Recommended for use with Applied Motion stepper drives to perform Stall Detection and Stall Prevention functions. 2,000 CPR (8,000 counts quadrature); A, B, and Z (index) channels; differential, line driver outputs.</li> <li>Mating cable for use with Applied Motion drives (D-sub connector): <u>3004-329-10</u></li> <li>Mating cable with flying leads: <u>3004-349-03</u></li> </ul>					

Specifications

Part Number:	HT23-598C					
Frame Size:	NEMA 23					
Motor Type:	High torque					
Part Number w/Double Shaft:	HT23-598DC					
Part Number w/Encoder:	HT23-598DC-ZAA or HT23-598DC-CAA					
Part Number w/Encoder &	HT23-598DC-ZAC					
Cover:						
Motor Length:	2.35 inches					
Number of Lead Wires:	8					
Lead Wire Configuration:	shielded cable, no connector					
Lead Wire/Cable Length:	10 feet inches					
Lead Wire Gauge:	22 AWG					
Unipolar Holding Torque:	120 oz-in					
Bipolar Holding Torque:	158 oz-in					
Step Angle:	1.8 deg					
Bipolar Series Current:	2.12 A/phase					
Bipolar Series Resistance:	2.0 Ohms/phase					
Bipolar Series Inductance:	5.6 mH/phase					
Bipolar Parallel Current:	4.24 A/phase					
Bipolar Parallel Resistance:	0.5 Ohms/phase					
Bipolar Parallel Inductance:	1.4 mH/phase					
Unipolar Current:	3.00 A/phase					
Unipolar Resistance:	1.0 Ohms/phase					
Unipolar Inductance:	1.4 mH/phase					
Rotor Inertia:	0.0036 oz-in-sec <sup>2</sup>					

Integral Gearhead:	No				
Weight:	1.32 lbs				
Storage	-30 +70 °C				
Temperature:					
Operating	-20 +50 °C				
Temperature:					
Insulation Class:	В				
Shaft Run Out:	0.002 inch T.I.R. max				
Radial Play:	0.001 inch max w/ 1.1 lb load				
End Play:	0.003 inch max w/ 1.1 lb load				
Perpendicularity:	0.004 inches				
Concentricity:	0.002 inches				

### Downloads

Product PDF - S3 Link:	http://s3.amazonaws.com/applied-motion-pdf/HT23-598C.pdf
2D Drawing:	<ul> <li>☑ <u>HT23-598C_RevC.pdf</u></li> <li>☑ <u>HT23-598DC_RevB.pdf</u></li> <li>☑ <u>HT23-598DC-ZAC_RevA.pdf</u></li> <li>☑ <u>HT23-598DC-ZAA_RevA.pdf</u></li> </ul>
3D Drawing:	<ul> <li><u>HT23-598C.igs</u></li> <li><u>HT23-598DC.igs</u></li> <li><u>HT23-598DC-ZAA.igs</u></li> <li><u>HT23-598DC-ZAC.igs</u></li> </ul>
Speed-Torque Curves:	<ul> <li>☑ ST_speed-torque.pdf</li> <li>☑ STR_speed-torque.pdf</li> <li>☑ STR2_speed-torque.pdf</li> </ul>

## Products in the Series Cabled Step Motors

Part Number  🗘	Frame Size  🗘	Length 🗘	Holding Torque 🛟	Series Current 🗘	Parallel Current	Rotor Inertia 🗘
<u>HT23-552</u>	NEMA 23	1.71	84.4	0.71	1.41	1.70E-03
<u>HT23-553</u>	NEMA 23	2.17	167	0.71	1.41	4.25E-03
<u>HT23-554</u>	NEMA 23	3.05	255	0.71	1.41	6.80E-03
<u>HT23-598C</u>	NEMA 23	2.35	158	2.12	4.24	0.0036
<u>HT23-601C</u>	NEMA 23	3.20	269	2.12	4.24	6.51E-03
<u>HT34-495</u>	NEMA 34	3.11	555	2.15	4.30	2.27E-02
<u>HT34-496</u>	NEMA 34	4.63	1110	2.05	4.10	4.53E-02
<u>HT34-497</u>	NEMA 34	6.14	1694	2.55	5.10	6.80E-02
<u>HT34-506C</u>	NEMA 34	4.94	1260	2.8	5.6	0.0387
<u>HT34-696</u>	NEMA 34	4.59	1110	2.05	4.1	3.87E-02
<u>HW23-598</u>	NEMA 23	2.34	158	2.12	4.24	3.68E-03
<u>HW23-601</u>	NEMA 23	3.21	269	2.12	4.24	6.51E-03
<u>HW23-753</u>	NEMA 23	2.19	153	0.71	1.41	3.12E-03
<u>HW23-754</u>	NEMA 23	3.23	227	0.71	1.41	6.51E-03
<u>HW24-108</u>	NEMA 24	3.72	354	NA	4.0	1.27E-02
<u>HW34-506</u>	NEMA 34	5.0	1260	2.8	5.6	3.87E-02
<u>HW34-696</u>	NEMA 34	4.59	1062	2.03	4.06	3.87E-02

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Authorized Distributor

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