

DHM5 - DHK5 - DHO5

58MM SOLID - BLIND - HOLLOW SHAFT INCREMENTAL ENCODERS

Introduction

Built from a solid and reliable mechanical and electrical platform, this product series was built from the ground up for reliability and robustness. Electrical protection is built in to reduce "first installation" errors. Mechanically, the high precision sealed bearings mean long life, even in harsh conditions. And the product is tested and rated to perform from -40°C to +100°C for operation in extreme environments. This is the best all around encoder in a 58mm package for heavy duty industrial use.



Features

DH_5 Rotary Incremental Encoder:

- Robustness and excellent resistance to shocks / vibrations
- High Protection Level IP65, IP67 Option with a Sealing Flange
- High Resolutions Available: Up to 500 000 ppr
- Universal Electronic Circuits from 4.75 to 30 Vdc
- High Performance in Temperatures –40°C to 100°C
- High bandwidth: Up to 1MHz

Applications

- Factory automation
- Motor feedback
- Conveyors
- Automated warehousing
- General industrial system monitoring and feedback



Mechanical

		DHM5	DHK5	DHO5			
Material		Cover: Zinc Alloy Body: Aluminum Shaft: Stainless Steel					
Bearings		6000 Series	6803 Series				
Maximum Loads	Axial	50 N 20 N					
	Radial	100 N	50 N				
Shaft inertia		2,5.10 ⁻⁶ kg.m ² (10mm)	2,9.10-6 kg.m ² (14mm)	3,2.10-6 kg.m ² (14mm)			
Torque		4.10 ⁻³ N.m	16.10-3 N.m	20.10 ⁻³ N.m			
Permissible Max. S	peed	12 000 min ⁻¹	6 000 min ⁻¹				
Continuous Max. Sp	eed	10 000 min ⁻¹	6 000 min ⁻¹				
Encoder Weight (Ap	prox.)	0,300 kg					
Theoretical Mechar (F _{axial} / F _{radial})	nical Lifetime 10º turns	30 N / 60 N : 26	20 N / 40 N : >36				

Page 1

Electrical

Ver.	Output Signals	Operating Voltage +V	Supply Current (no loads)	Current per Channel Pair	Short Circuit Proof	Reverse Polarity Tolerant	Frequency Capability	Resolutions category ⁽¹⁾	Operating Temperature Range ⁽²⁾⁽³⁾	
								Standard	-40°C +100°C	
RG5	HTL	4,75-30V	<75mA	<40mA	Yes	Yes	Up to 1MHz	Low	10 0 1100 0	
								High	-40°C +80°C	
RGX	HTL/TTL	4,75-30V	<75mA	<40mA	HTL: refer RG5	Yes		Full Programmable	-40°C +100°C	
NUX	selectable	4,75-300	<td><40IIIA</td> <td>TTL: refer RG2</td> <td>162</td> <td>Up to 1MHz</td> <td>Multiplier programmable</td> <td>-40°C +80°C</td>	<40IIIA	TTL: refer RG2	162	Up to 1MHz	Multiplier programmable	-40°C +80°C	
5GT	HTL + CTP	11-30V	.7E m ∧	<40mA	Yes	Yes	115 to 2001/15	Standard	40°C 100°C	
3G1	HIL+GIF	11-30V <75mA <40mA Yes Ye	tes	Up to 300kHz	Low	-40°C +80°C				
							Up to 1MHz		Standard	-40°C +100°C
RG2	TTL	4,75-30V	<75mA	<40mA	Yes (Except to +V)	Yes		Low	-40 C +100 C	
					(Except to 1 v)			High	-40°C +80°C	
			<75mA	<40mA	Yes	Yes	Up to 1MHz	Standard	-40°C +100°C	
2G2	TTL	5V ± 5%						Low		
								High	-40°C +80°C	
2WT	1Vpp	5V ± 5%	<75mA	<8mA	Yes	Yes	Up to 300kHz	Sine wave	-40°C +100°C	
RWT	1Урр	4,75-30V	<75mA	<8mA	Yes (Except to +V)	Yes	Up to 300kHz	Sine wave	-40°C +100°C	

⁽¹⁾ See resolutions section for details.

Environmental

Shocks (EN 60068-2-27)	≤ 500 m.s ⁻² (during 6 ms)
Vibrations (EN 60068-2-6)	$\leq 200 \text{ m.s}^{-2} (102 000 \text{Hz}))$
EMC	EN 61000-6-2, EN 61000-6-4
Isolation	1 000V eff
Operating Temperature	See Electrical table above
Storage Temperature	-40°C +100°C
Protection (EN 60529)	IP 65
Humidity	98% RH non-condensing at 20 °C

⁽²⁾ Surface encoder temperature

⁽³⁾ UL Listed: -20°C +80°C. Device must be supplied by a Class 2, LPS or SELV limited energy source 250mA.



		-	+	A or S	B or C	Z	A/ or S/	B/ or C/	Z/	Ground
GM	M12 - 8 Pins	1	2	3	4	5	6	7	8	Connector Body
G6	M23 - 12 Pins CW	1	2	3	4	5	6	7	8	Connector Body
G8	M23 - 12 Pins CCW	10 + 11	2 + 12	8	5	3	1	6	4	Connector Body
U3	PVC Cable - 8 Wires	WH (White)	BN (Brown)	GN (Green)	YE (Yellow)	GY (Grey)	PK (Pink)	BU (Blue)	RD (Red)	General Shielding
GC	PUR Cable - 8 Wires	BK (Black)	RD (Red)	GN (Green)	BN (Brown)	VT (Violet)	YE (Yellow)	OG (Orange)	BU (Blue)	General Shielding
G3	PVC Cable - 8 Wires (not UL)	WH (White)	BN (Brown)	GN (Green)	YE (Yellow)	GY (Grey)	PK (Pink)	BU (Blue)	RD (Red)	General Shielding
GP	PUR Cable - 12 Wires (not UL)	WH (White) + WH/GN (White/ Green)	BU (Blue) + BN/GN (Brown/ Green)	GY (Grey)	BN (Brown)	RD (Red)	PK (Pink)	GN (Green)	BK (Black)	General Shielding
TE	Silicone Cable ⁽³⁾ - 8 Wires (Not UL)	WH (White)	BN (Brown)	GN (Green)	YE (Yellow)	GY (Grey)	PK (Pink)	BU (Blue)	RD (Red)	General Shielding

⁽³⁾Advised cable for mobile application, in extreme temperature from -40°C to +100°C



Standard resolutions:

1000, 1024, 1800, 2000, 2048, 2500, 3600, 4000, 4096, 5000, 7200, 10000

Low resolutions⁽⁴⁾: (not found in the Standard resolutions range):

Any resolution within the 1-2500ppr range.

High resolutions: (not found in the Standard resolutions range)

All multipliers of 1000, 1024, 1800, 2500 from 1 to 200.

Programmable resolutions (4) (RGX electronics):

- Full programmable (EPROG):
- from 1 to 10kppr with direction and standard index tracks configuration
- Full programmable (XPROG):
- from 1 to 10kppr with direction and alternate index tracks configuration
- Multiplier programmable (1000, 1024, 1800, 2500 native): Programmability of the native resolution multiplier from 1 to 200 with direction and all index tracks configurations possibilities

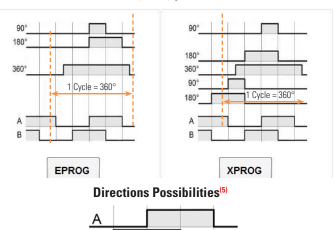
All those versions can be configured with the same programming tool P/N EAP-001 (ordered separately). Programming procedure available in Instructions Manual.

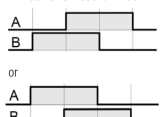
Sine wave resolutions:

360, 500, 512, 600, 1000, 1024, 1800, 2500

- (4) Signal tolerances available in Instructions Manual
- (5) Signals are shown for CW rotation when viewed from the face side of the encoder

Index track gating possibilities⁽⁵⁾

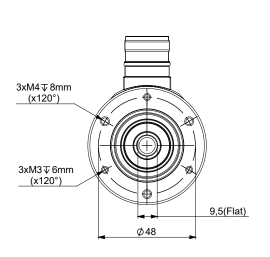


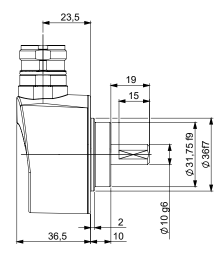


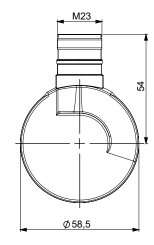
Page 3



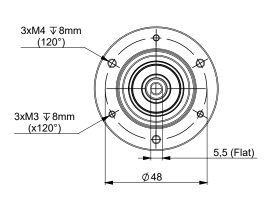
DHM5_10 Connection G6R (Radial M23)

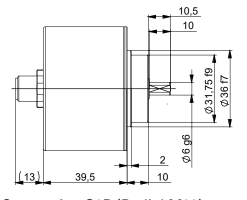


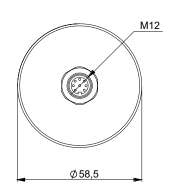




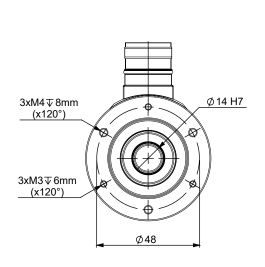
DHM5_06 Connection GMA (Axial M12)

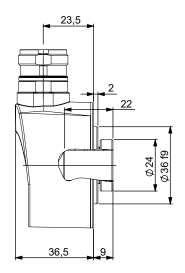


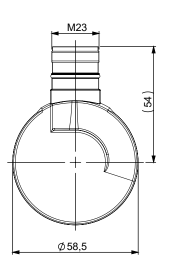




DHK5_14 Connection G6R (Radial M23)

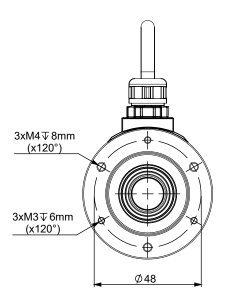


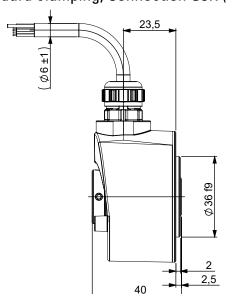


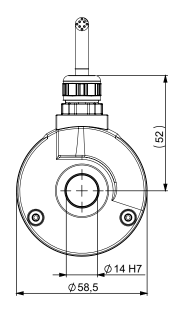


Page 4

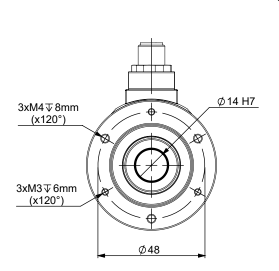
DH05_14 Standard clamping, Connection G3R (Radial Cable)

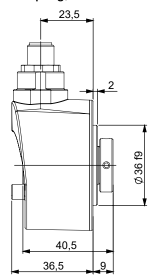


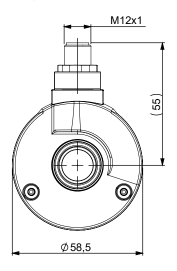




DH05S14/0M/ Flange side clamping, Connection GMR (Radial M12)





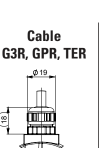


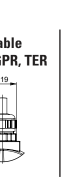
CONNECTION DIMENSIONS

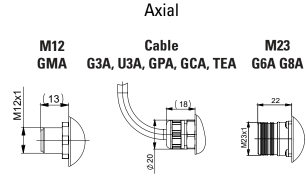
M12 Cable U3R, GCR **GMR**



Radial



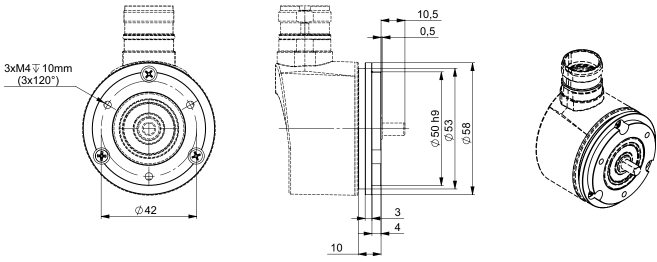




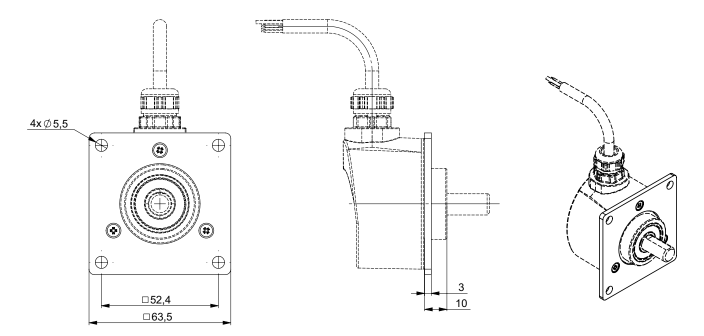
FLANGE AND COUPLING INTERFACES

The flange or coupling configurations can be defined in the ordering options for being installed on encoder in factory. All flange or coupling kits can also be ordered separately (see accessories section).

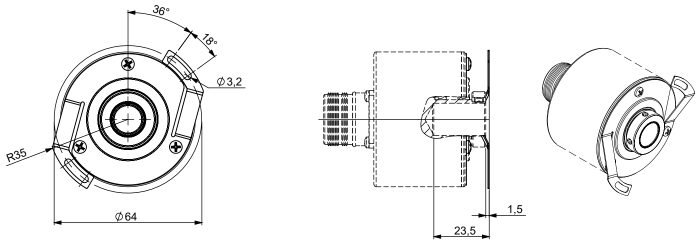
DHM5_06 Connection G6R (Radial M23), flange 9500/003 mounted on the body



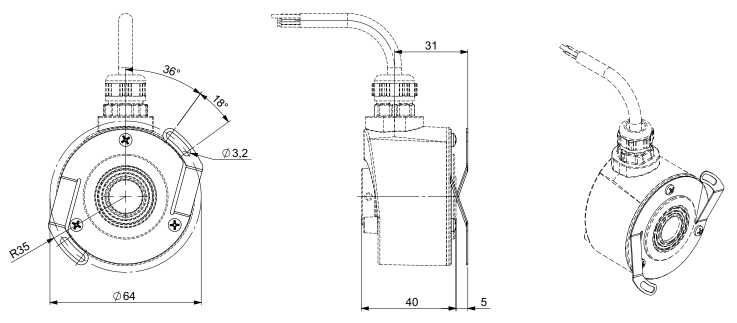
DHM5_10 Connection G3R (Radial cable), flange 9500/005 mounted on the body



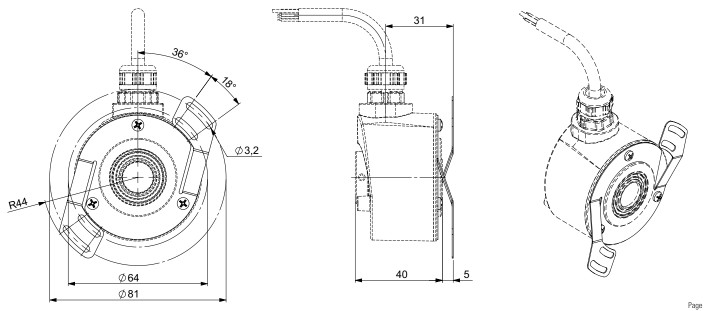
DHK5_14 Connection G6A (Axial M23), coupling 9445/016 mounted on the body



DHO5_14 Standard clamping, Connection G3R (Radial Cable), coupling 9445/012 mounted on the body

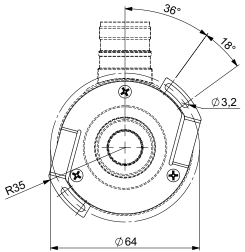


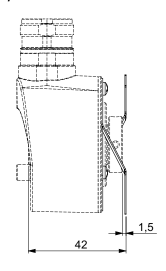
DH05_14 Standard clamping, Connection G3R (Radial Cable), coupling 9445/015 mounted on the body

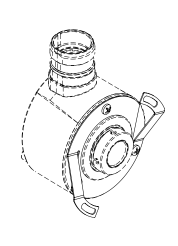


BEISENSORS

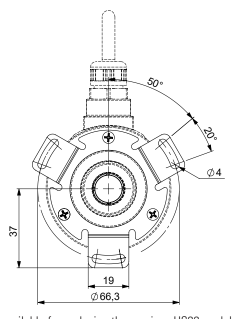
DH05S14/OM/ Flange side clamping, Connection G6R (Radial M23)", coupling 9445/016 mounted on the body

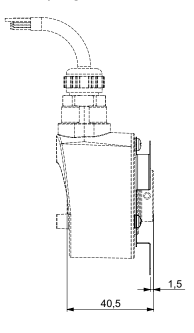






DH0514 Flange side clamping, Connection U3R (Radial cable), coupling 9445/068 mounted on the body





Note: 9445/068 coupling is available for replacing the previous HS22 model.



For an optimized installation meeting industrial standards, refer to the Instructions Manual.

The Instructions Manual provides the technical information (drawings, electrical data, etc...) for a proper integration.



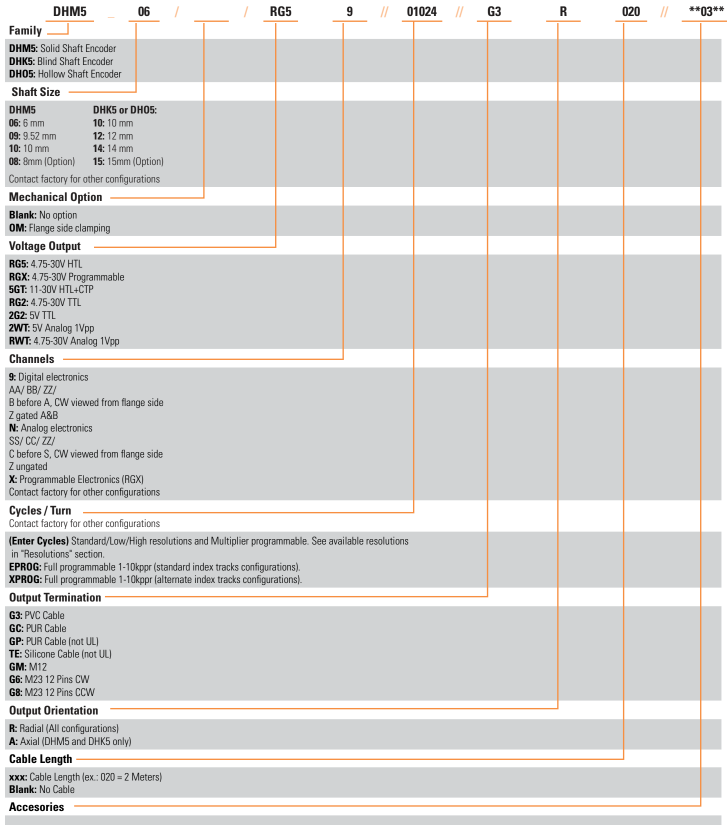
AGENCY APPROVALS & CERTIFICATIONS











D0****: DH05 with aluminum reduction sleeve

D1**:** DH05 with insulated reduction sleeve

D2****: DHK5 with aluminum reduction sleeve

****D2****: 9445/012 DH05 Stator coupling ****D4****: 9445/015 DH05 Stator coupling **DK**: 9445/016 DHK5 & DH05.../OM/ Stator coupling

03: 9500/003 Synchro flange

05: 9500/005 Square flange

****D9****: 9445/069 DH05 Stator coupling (for replacing previous

HS22 model).



Description	Part Number						
Synchro flange kit Hardware included	M9500/003 Other synchro flanges dimensions available on request						
Square flange kit Hardware included	M9500/005 Other square flanges dimensions available on request						
Mounting bracket Hardware included	M9202 (Compatible with all models)						
Reduction sleeve	Insulated (PEEK) DH05 9431/l06 9431/l08 9431/l10 9431/l12	Non insulated (Aluminum) DH05 DHK5 9431/A06 9431/K06 9431/A08 9431/K08 9431/A10 9431/K10 9431/A12 9431/K12	Bore size (H7) 6 mm 8 mm 10 mm 12 mm				
Stator coupling kit Hardware included	P/N M9445/012 M9445/015 M9445/016 M9445/068	Recommended use/Compatibility DH05 DHK5 & DH05 DHK5 & DH05 DHK5 & DH05 with /OM/ option DHK5 & DH05 retrofit for HS22	Fixing points 2 4 2 3				
Tether arm kit Hardware included	Other stator coupling configurations available on request M9445/047 (Compatible with DHK5 and DH05 models)						
Bellow coupling	9403/xx-yy with: xx = 06 to 12 (side 1 bore diameter in mm) yy = 06 to 12 (side 2 bore diameter in mm) + Imperial sizes available: 6.35, 9.52, 12.7 (mm) Installation: Refer to Instruction Manual						
Standard Mating Connector 2m, 5m, 10m Mating Cable Assembly	Extension cords compatible with G6 connection option: RAL-020-001 = M23, PVC cable, 2m RAL-050-001 = M23, PVC cable, 5m RAL-100-001 = M23, PVC cable, 10m	Extension cords compatible with G8 connection option: RAL-020-012 = M23, PUR cable, 2m RAL-050-020 = M23, PUR cable, 5m RAL-100-028 = M23, PUR cable, 10m	Extension cords compatible with GM connection option: 8230/366 = M12 overmolded, PUR cable, 2m 8230/370 = M12 overmolded, PUR cable, 5m 8230/368 = M12 overmolded, PUR cable, 10m				

Made in France Page 10

Sensata Technologies, Inc. ("Sensata") data sheets are solely intended to assist designers ("Buyers") who are developing systems that incorporate Sensata products (also referred to herein as "components"). Buyer understands and agrees that Buyer remains responsible for using its independent analysis, evaluation and judgment in designing Buyer's systems and products. Sensata data sheets have been created using standard laboratory conditions and engineering practices. Sensata has not conducted any testing other than that specifically described in the published documentation for a particular data sheet. Sensata may make corrections, enhancements, improvements and other changes to its data sheets or components without notice.

Buyers are authorized to use Sensata data sheets with the Sensata component(s) identified in each particular data sheet. HOWEVER, NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER SENSATA INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY THIRD PARTY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT. IS GRANTED HEREIN. SENSATA DATA SHEETS ARE PROVIDED "AS IS". SENSATA MAKES NO WARRANTIES OR REPRESENTATIONS WITH REGARD TO THE DATA SHEETS OR USE OF THE DATA SHEETS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ACCURACY OR COMPLETENESS. SENSATA DISCLAIMS ANY WARRANTY OF TITLE AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, QUIET POSSESSION, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS WITH REGARD TO SENSATA DATA SHEETS OR USE THEREOF.

All products are sold subject to Sensata's terms and conditions of sale supplied at www.sensata.com SENSATA ASSUMES NO LIABILITY FOR APPLICATIONS ASSISTANCE OR THE DESIGN OF BUYERS' PRODUCTS. BUYER ACKNOWLEDGES AND AGREES THAT IT IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL LEGAL, REGULATORY AND SAFETY-RELATED REQUIREMENTS CONCERNING ITS PRODUCTS, AND ANY USE OF SENSATA COMPONENTS IN ITS APPLICATIONS, NOTWITHSTANDING ANY APPLICATIONS-RELATED INFORMATION OR SUPPORT THAT MAY BE PROVIDED BY SENSATA.

Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

CONTACT US

Americas

+1 (800) 350 2727 sensors@sensata.com Europe, Middle East & Africa +33 (3) 88 20 8080 position-info.eu@sensata.com Asia Pacific

sales.isasia@list.sensata.com China +86 (21) 2306 1500 Japan +81 (45) 277 7117 Korea +82 (31) 601 2004 India +91 (80) 67920890 Rest of Asia +886 (2) 27602006

ext 2808