

# **DSU9H & DSU9X MODELS**

SIL3 PLe INCREMENTAL ENCODERS

#### Introduction

When an automation system requires a high degree of risk mitigation of failure modes, often times Functional Safety equipment can be a part of the solution. Sensata | BEI Sensors offers a wide range of Functional Safety encoders to fit most any application or electrical interface requirement. Rated at SIL3 (PLe), these encoders allow safe operation in set-up, production and maintenance modes, significantly reducing operational risks. All encoders have the option of a Digital HTL or TTL operation as an alternative to the Sine/Cosine outputs found on most Functional Safety encoders. This makes them a compatible replacement for existing encoders when migrating to a higher safety level of operation. DSU9H & DSU9X offer 30 mm standard through shaft models with optional reduction sleeves for mounting on smaller diameter shafts. The encoder body is 90mm in diameter, available in aluminum or stainless steel.



#### **Features**

- Usable up to SIL3 and Cat.4 / PLe according to IEC 61508 / EN ISO
- Suitable for safe motor feedback according to IEC 61800-5-2
- Especially designed for heavy-duty applications (steel, paper, wood, mills, cranes...) Compact and robust design. Excellent resistance to shock and vibration
- Stainless steel version available (DSU9X)
- 90mm encoder, 30mm standard through shaft, PEEK reduction hub available
- High protection level: IP66 (DSU9X), IP65 (DSU9H)
- High temperature performance –20°C to +85°C
- Power supply 5Vdc or 11/30Vdc
- Digital TTL/RS422 or HTL Push-pull or sine/cosine 1Vpp output
- Available resolution up to 2048 ppr
- Connector or cable output side orientation
- Adapted anti-rotation system

# **Applications**

- Industrial automation
- Automated guided vehicles
- Mills for lumber, steel and other metals
- Printing and packaging equipment
- Food processing equipment
- Forming and die presses



#### Mechanical

	DSU9H	DSU9X		
Material	Cover: powder coated aluminum Body: aluminum Cover: AISI 303 stainless st Body: AISI 303 stainless st			
	Shaft: AISI 303 stainless steel			
Ball Bearings	6807 - Sealed			
Manimum Landa	Axial: 25 N			
Maximum Loads	Radial: 50 N			
Shaft Inertia	< 120,000 g.mm <sup>2</sup> < 125,000 g.mm <sup>2</sup>			
Static/Dynamic torque	30 / 300 mN.m 250 / 600 mN.m			

Page 1



Permissible max. speed	6000 RPM	3000 RPM
Continuous max. speed	3000 RPM	1500 RPM
Theoretical mechanical lifetime L <sub>10</sub> h <sup>(A)</sup>	> 18 X 10 <sup>9</sup> turns / 100,000 hours	> 9 X 10 <sup>9</sup> turns / 100,000 hours
Encoder weight (approx.)	0.65 kg	1.3 kg

<sup>(</sup>A) Continuous max. speed –  $\frac{1}{2}$  max. load – according to ISO 281: 1990,  $L_{10}$ 

# **Temperature Conditions**

Operating temperature	- 20 + 85 °C (encoder T°)
Storage temperature	- 20 + 85 °C

# Electrical Characteristics / Functional Safety Parameters (8)

Electronic Version	Output signals	Operating Voltage +V	Supply current	Current per channel pair	Short circuit protected	Reverse polarity protected	PFD	PFH	MTTFd	DC			
2G2	Digital TTL	5V +/-5% <sup>(C)</sup> 250mA	100mA		Yes		7.51E-05	8.58E-10	1331				
5G2	RS422	11-30V <sup>(C)</sup>	with no	with no	40mA	40mA	40mA	Not to +V		9.52E-05	1.09E-09	1050	
5G5	Digital HTL	=== 250mA	load		Yes	Yes	9.52E-05	1.09E-09	1050	HIGH			
2WT	Sine Cosine	5V +/-5% <sup>(C)</sup> 250mA	70mA	10 A	Yes		4.29E-05	4.90E-10	2328				
5WT	1Vpp	11-30V <sup>(c)</sup> 250mA	with no load	10mA	Not to +V		6.60E-05	7.53E-10	1515				

<sup>(</sup>B) Safety mission time: 20 years

# **Standards Conformity**

otanuarus comornity					
	DSU9H	DSU9X			
Protection (EN 60529)	IP65	IP66			
Humidity (EN 60068-2-38)	93% @	© 65°C			
Shock (EN 60068-2-27)	≤ 500 m/s²	(during 6 ms)			
Vibration (EN 60068-2-6)	$\leq$ 200 m/s <sup>2</sup> (	55 2 000 Hz)			
EMC Immunity Test	EN 61000-6-2, increased levels				
EMC Emission Test	EN 61000-6-4, increased levels				
Isolation	1000 Veff				
Salt Spray (EN 60068-2-11 part 2)	96h 168h				
	IEC 6	IEC 61508			
Functional actatu	IEC 62061				
Functional safety	ISO 13849-1				
IEC 61800-5-2					
Encoders usable up to SIL3 / PLe with external specific requirements, see safety user manual for details.					
Z and Z/ are not safety signals.					

<sup>(</sup>c) **UL listed:** Device must be supplied by a Class 2, LPS or SELV limited energy source.

# **Electrical Connections**

		0V	+V	A or S	B or C	Z	A/ or S/	B/ or C/	Z/	Ground
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
G3	PVC cable 8 wires 8230/020	WH white	BN brown	GN green	YE yellow	GY grey	PK pink	BU blue	RD red	General shielding
GP	PUR cable 12 wires 8230/050	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
U3	PVC cable 8 wires	WH	BN	GN	YE	GY	PK	BU	RD	General shield
GC	PUR cable	ВК	RD	GN	BN	VT	YE	OG	BU	General shield
GM	M12 8 pins	1	2	3	4	5	6	7	8	Connector body

Note: All connections are UL certified, except G3 and GP

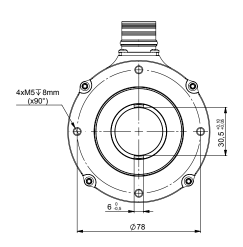


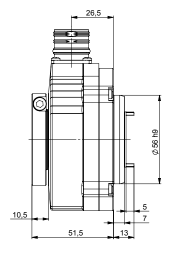
# **RESOLUTIONS**

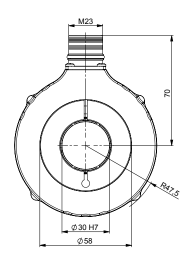
1024 2048



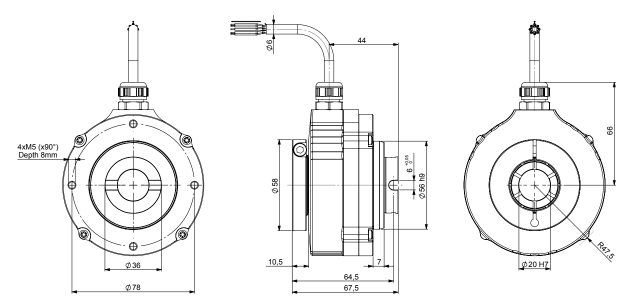
## **DSU9H - radial M23 connector**



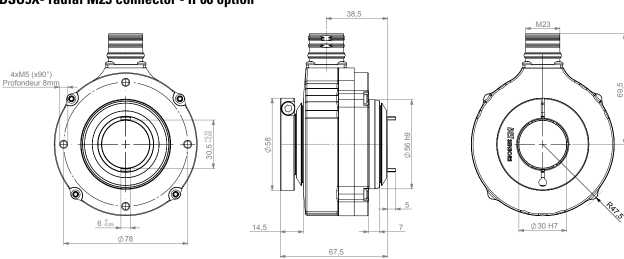




## DSU9H - radial cable and 20mm reduction hub

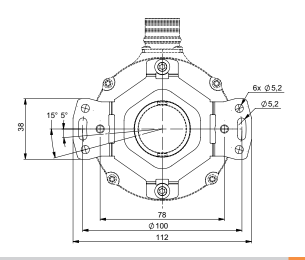


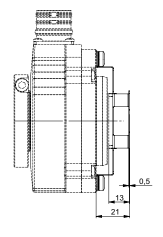
## DSU9X- radial M23 connector - IP66 option





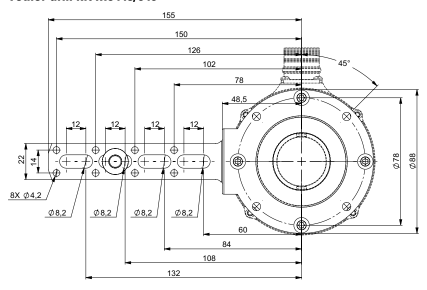
## Stator coupling kit M9445/045

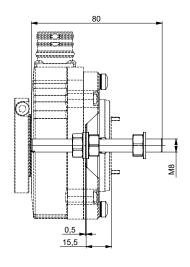






## Tether arm kit M9445/046





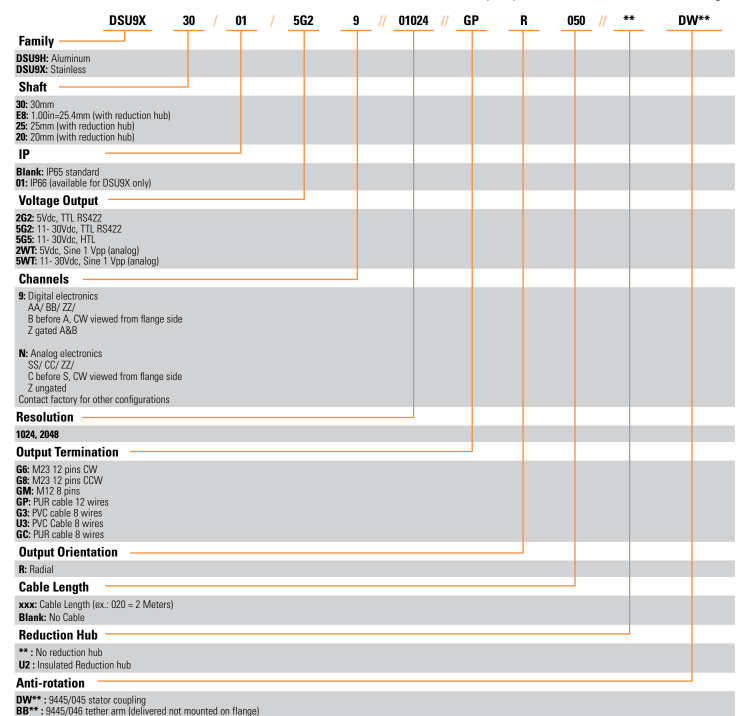
		9445/045	9445/046
e nts	Axial	+/5mm	+/- 1mm
Permissible misalignments	Radial	+/- 0.3mm	+/- 0.2mm
Salig Perpend.	+/- 3°	+/- 5°	
_ <u>_</u> .≣	Runout	0.1mm	0.1mm
Angular rigidity		540 N.m/rad	530 N.m/rad



## **GENERAL NOTES**

For a safe installation according to the required safety level needed in the application, refer to the user safety User Manual. The safety User Manual provides the technical information (drawings, electrical data, etc...) for a safe integration. A quick installation guide is provided with each encoder for use by the technician who installs the device on the equipment.

Contact the factory for special versions, ex: resolution, connection, flange...



<sup>\*</sup> Parts mounted on encoder and fasteners included in the encoder box.



\*\*\*\*: No antirotation

## **AGENCY APPROVALS & CERTIFICATIONS**











#### **BEI Sensors SAS Sensata Technologies**

Espace Européen de l'Entreprise 9, rue de Copenhague B.P. 70044 Schiltigheim F 67013 Strasbourg Cedex

Tél : +33 (0)3 88 20 80 80 Fax : +33 (0)3 88 20 87 87

Mail: position-info.eu@sensata.com

Web: www.sensata.com





Description	Part Number				
Reduction Hub	For DSU9H models:				
To create 20mm, 25mm and 25,4mm (1.00 in) ID bore on DSU9	9418/S20 = 20mm				
	9418/S25 = 25mm				
	9418/SE8 = 1" (25.4mm)				
	For DSU9X models:				
$\epsilon_0$	9418/S20-01 = 20mm				
	9418/S25-01 = 25mm				
	9418/SE8-01 = 1" (25.4mm)				
Safety Rated Flexmount Kit Hardware included					
P Com					
	M9445/045				
	100010				
\Q6@					
Safety Encoder Tether Arm Kit					
Hardware included					
	M9445/046				
Standard Mating Connector	Extension cords compatible with G6 connection option:				
2m, 5m, 10m Mating Cable Assembly	RAL-020-001 = M23, PVC cable, 2m				
	RAL-050-001 = M23, PVC cable, 5m				
liii e	RAL-100-001 = M23, PVC cable, 10m				
	Extension cords compatible with G8 connection option:				
	RAL-020-012 = M23, PUR cable, 2m				
	RAL-050-072 = M23, PUR cable, 5m				
	RAL-100-028 = M23, PUR cable, 10m				
	Extension cords compatible with GM connection option:				
	RAL-020-039 = M12 overmolded, PUR cable, 2m				
	RAL-050-052 = M12 overmolded, PUR cable, 5m				
	RAL-100-050 = M12 overmolded, PUR cable, 10m				

Made in France

Page 7

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 <a href="https://www.sensata.com">www.sensata.com</a> 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**

#### America

+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