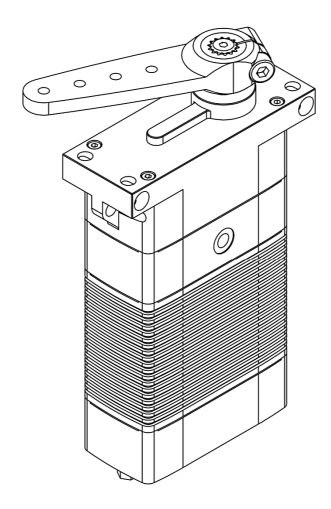


DA 26 Technical Specification



DA 26-30-5024

DA 26 Technical Specification

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1. General Description

To guarantee maximum safety and reliability, our DA 26 features a brushless motor and a contactless wear free position sensor. This means maximum service life with the greatest-possible power delivery and its design prevents electromagnetic emissions (EMI) caused by brush sparking. The housing made of saltwater-resistant aluminum is HART-coat treated, meets the IP-67 standard for water and dust sealing and provides an integrated Sub-D connector (MIL spec. circular connector or cable gland on request). Brackets integrated in the housing for horizontal and vertical assembly. 6-fold, ball-bearing supported, steel gear train, drive shaft with ANSI multi-tooth (square shaped drive shaft on request).

The DA 26 series can be equipped with a standard PWM input (Pulse Width Modulation) that has two different interfaces: a differential, galvanic isolated interface (Opto-Coupler) and a signle-ended interface with CMOS levels that is also used to program the servo parameters. It includes analog position feedback to detect the drive shaft position. A differential RS-422 PWM interface can be chosen instead of the opto-coupled interface.

The DA 26 with digital serial command interface (RS-485) receives its commands via a CRC secured protocol. It can return not only the shaft position in digital format, but also several diagnostic data such as the level of the supply voltage, current consumption and the temperature of the motor and electronics in digital form (optionally also the humidity within actuator case). These kind of diagnostic capabilities help to determine the health state of the actuators before, during and after deployment.

DA 26 actuators have been subjected to endurance tests of more than 3 million cycles (> 2,000 hours). Furthermore, successful tests based on MIL-STD 810F (vibration) and 810G (acceleration/shock) have been performed. DA 26 actuators are used, for instance, in Schiebel Camcopter S100.

Interface Options:

PWM-OPTO

PWM-Level Compatible, OPTO-coupler PWM Interface

PWM-TTL

PWM-Level Compatible, TTL PWM Interface

RS 422/TTL

RS 422-Level Compatible, Differential PWM Interface

RS 485 (2-wire)

RS-485 Compatible, Asynchronous Serial Command Interface

RS 485 Redundant

RS 485 Redundant Communication Interface and Redundant Power Supply

RS 485 (4-wire)

RS 485 Separated Receiver and Transmitter Lines for Interface A and B

For RS 485-Versions Only:

Customized commands can be implemented on request. Humidity sensor available.



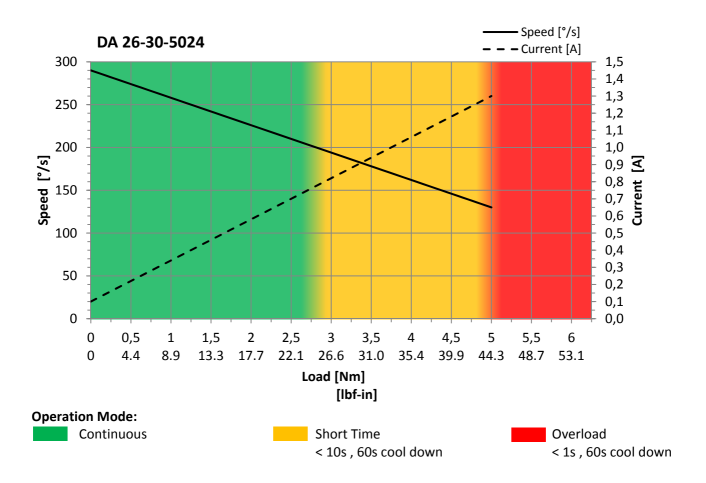
2. Operating Data

		DA 26-30-5024
Supply Voltage (rated)		28 V DC
Supply Voltage Range		12 32 V DC
Standby Current ¹	at rated voltage	< 0.04 A
Rated Current ¹	at rated voltage	0.8 A
Peak Current ¹	at rated voltage	1.3 A
Rated Torque ¹	at rated speed	2.7 Nm (23.9 lbf-in)
Peak Torque ¹	at rated voltage	5.0 Nm (44.3 lbf-in)
No Load Speed ¹	at rated voltage	290 °/s
Rated Speed ¹	at rated torque	200 °/s
Default Travel Angle		±45° = 90° total travel
Max. Standard Travel Angle ²		±50° = 100° total travel
Extended Travel Angle (optional)		±85° = 170° total travel
Backlash (mechanical)		≤ 0.5°
Position Error under Temperature ³		≤±1.0°
Operating Temperature Range ⁴		-30°C +70°C (-22°F +158°F)
Storage Temperature Range		-55°C +85°C (-67°F +185°F)

- 1) Tolerance ±10%
- 2) Programming Tool # 985.4 for PWM-Versions required
- 3) -20° C ... $+50^{\circ}$ C , $\Delta t = 70^{\circ}$ C (-4° F ... $+122^{\circ}$ F , $\Delta t = 126^{\circ}$ F)
- 4) Low Temperature Modification (-70°C /-94°F) on request



3. Performance





4. Command Signal

4.1. PWM Command Interface

PWM-OPTO/TTL , PWM-RS 422/TTL	DA 26-30-5024.1	DA 26-30-5024.2
Signal Voltage Frame Rate	TTL-Level HIGH: min. 3.5\	/ , max. 5.5V
	TTL-Level LOW: min. 0.0V , max. 1.5V	
Frame Rate	2.6 2000 ms	
Valid Pulse Lengths	0.9 2.1 ms	
Pulse Lengths for Position Left / Center / Right	1.0 / 1.5 / 2.0 ms	
Resolution	≤ 1.0 μs	

4.2. RS 485 Command Signal

RS 485 , RS 485 Redundant		DA 26-30-5024.3	DA 26-30-5024.4
Baud-Rate		115200 ±1.5% bits/s	
Protocol	(Documentation available)	6 Byte (incl. 2 byte CRC)	



4.3. RS 485 Protocol Specifications

RS 485 , RS 485 Redundant	DA 26-30-5024.3	DA 26-30-5024.4	DA 26-30-5024.5
Number of Data Bits	8		
Number of Stop Bits	1 or 2		
Parity	None		

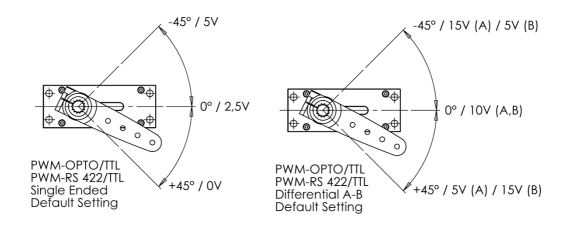
Command / Response Frame

Byte #	Description
1	Command / Response-Code
2	Actuator ID
3	Argument 1
4	Argument 2
5	CRC High Byte
6	CRC Low Byte

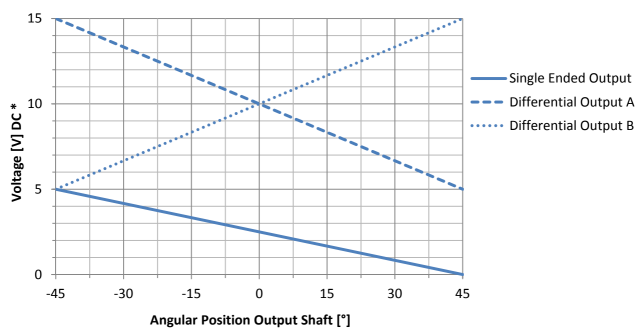




The Position Feedback signal (Pos FB) is an analog output signal with a voltage value which is directly related to the output shaft's angular position. Reference is Supply Ground / Signal Ground (GND).



Position Feedback (Pos FB)



^{*} Tolerance ±5%

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4.5. Position Feedback Value (RS 485 Versions)

Integrated in the RS 485 protocol a Position Feedback Value is available, representing the output shaft's angular position. Value readout by sending a request command. Detailed information is provided in the RS 485 documentation.



Materials and Protective Features

Case Material	Saltwater resistant Aluminum Alloy
Splash Water Resistance	IP 67 , waterproof to 1m depth
Case Surface Treatment	HART®-Coat
Salt Water Resistance	> 100 hrs. Salt Water Spray
Salt Water Resistance	Standard, Case Material
EMI / RFI Shielding	Case Shielding
Motor Type	Brushless DC Motor
Gear Set Material	Hardened Steel
Position Sensor	Contactless
Position Feedback	Standard
RS 485 Communication Interface	Optional
Humidity Sensor	Optional
Temperature Sensor ⁵	Standard , Motor and PCB

5) RS 485-Versions only

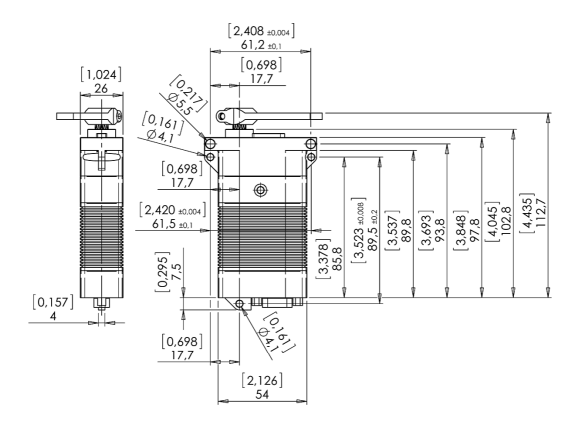
6. **Dimensions**

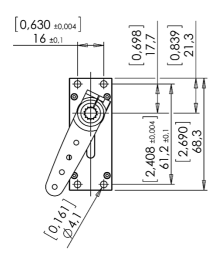
	DA 26-30-5024
Case Dimensions	54 mm x 102.8 mm x 26.0 mm ±0.2 mm
	(2.123 in x 4.047 in x 1.024 in ±0.008 in)
Weight	270g (9.50oz) ±10%

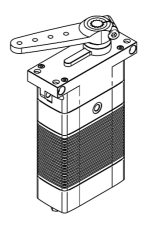


6.1. Installation Dimensions, Spline Shaft

Valid for all Versions with Output Shaft Spline DA 26-30-5024._._







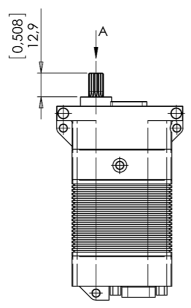
Not to scale

Dimensions [in], mm

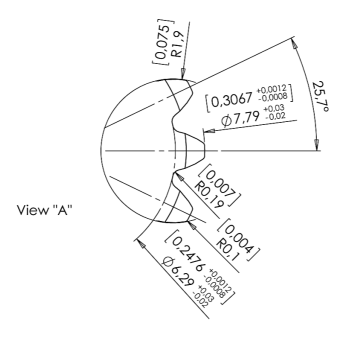


6.2. Output Shaft Spline

Valid for all Interface Versions DA 26-30-5024._._



Output Shaft Spline: ANSI B92.1-1996 fillet root side fit



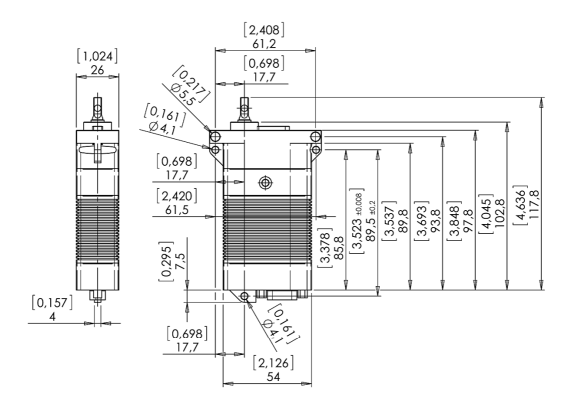
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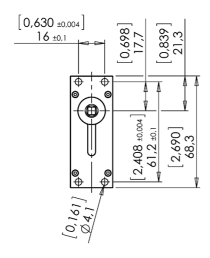
Dimensions [in], mm

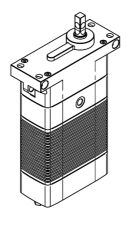


6.3. Installation Dimensions, Square Shaft

Valid for all Versions with Output Shaft Square DA 26-30-5024._._.SQ







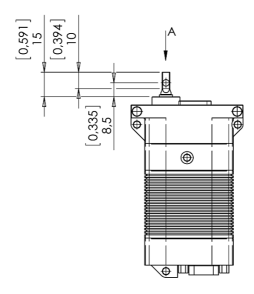
Not to scale

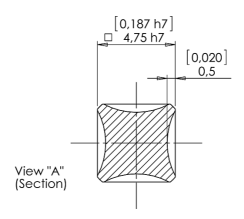
Dimensions [in], mm



6.4. Output Shaft Square

Valid for all Interface Versions DA 26-30-5024._._.SQ





Not to scale

Dimensions [in], mm

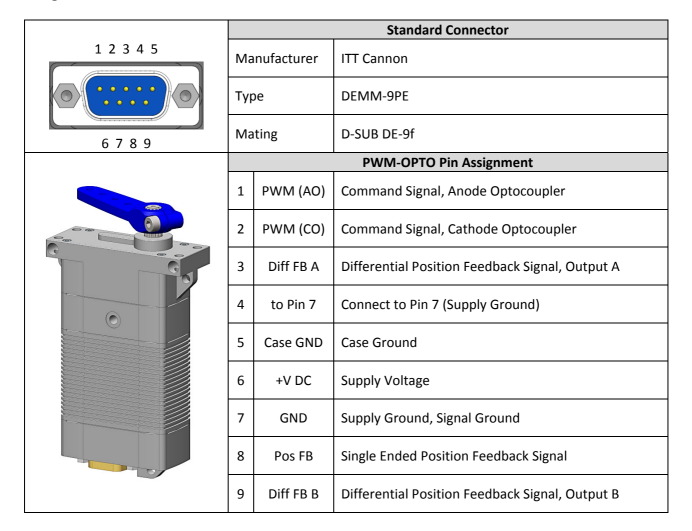


7. Electrical Connection Options

PWM-OPTO Interface

Integrated Connector

Item # DA 26.30.5024.1...



NOTE:

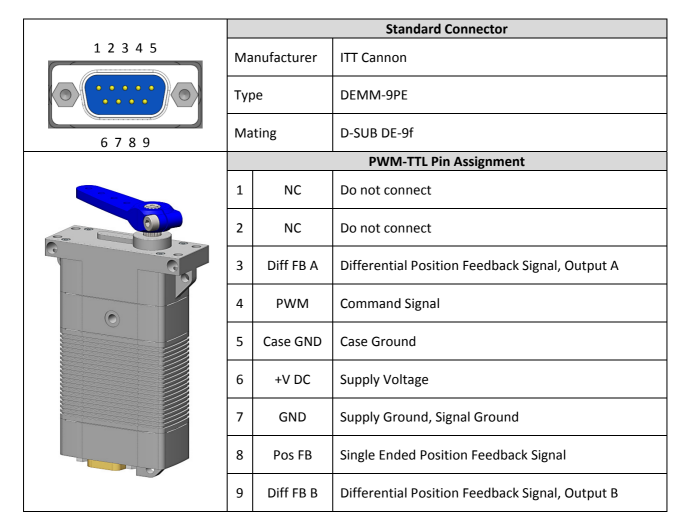
Access to the actuator parameters is possible via the TTL-PWM-Interface only. Programming Tool # 985.4 required.



PWM-TTL Interface

Integrated Connector

Item # DA 26.30.5024.1...



NOTE:

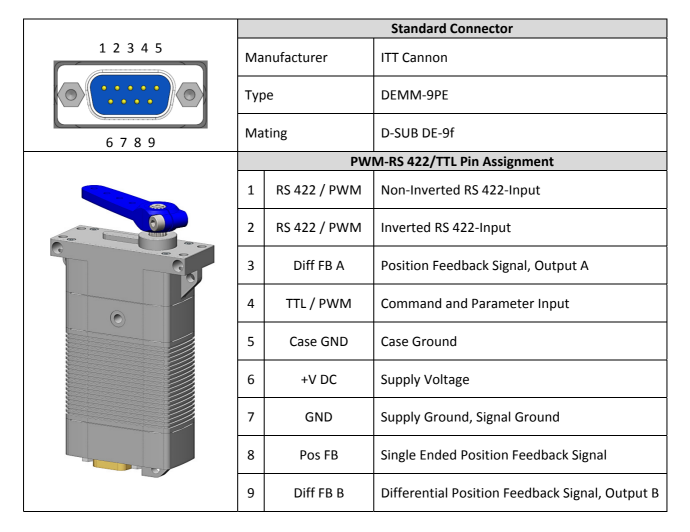
Access to the actuator parameters is possible via the TTL-PWM-Interface only. Programming Tool # 985.4 required.



PWM-RS 422/TTL Interface

Integrated Connector

Item # DA 26.30.5024.2...



NOTE:

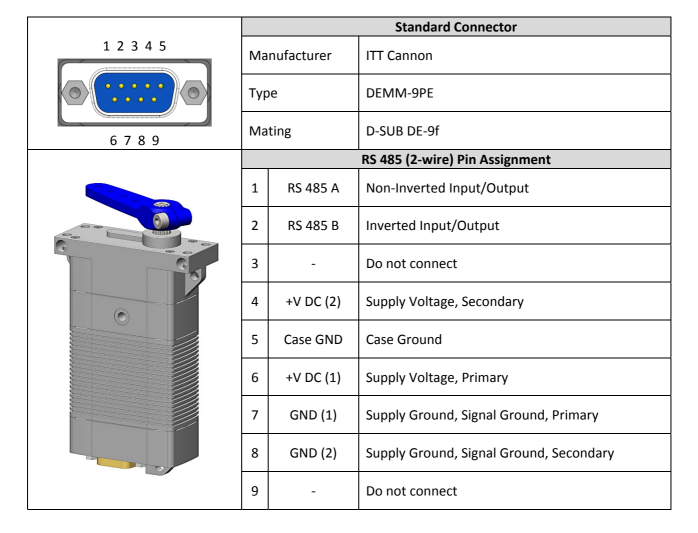
Access to the actuator parameters is possible via the TTL-PWM-Interface only. Programming Tool # 985.4 required.



RS 485 Interface (2-wire)

Integrated Connector

Item # DA 26.30.5024.3...

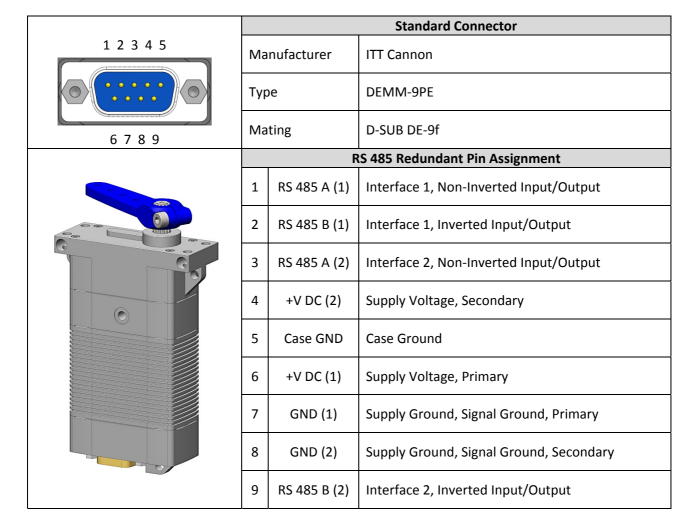




RS 485 Redundant Interface

Integrated Connector

Item # DA 26.30.5024.4...

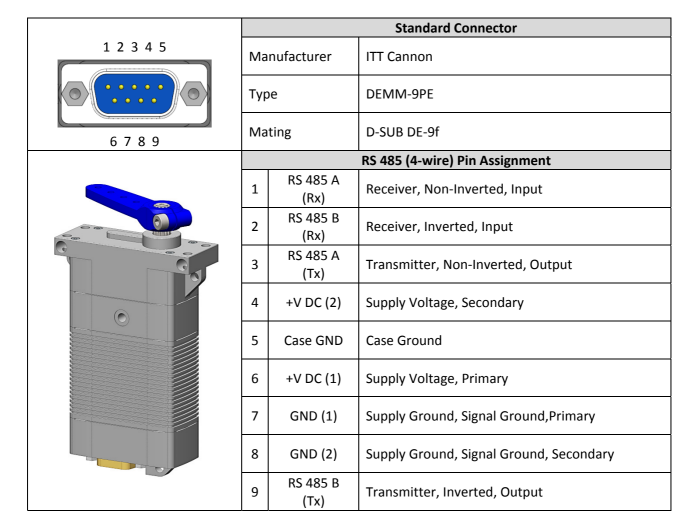




RS 485 Interface (4-wire)

Integrated Connector

Item # DA 26.30.5024.5...



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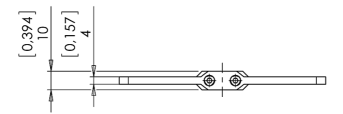
8. Accessories

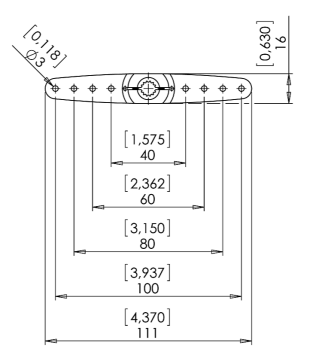
Item	Item-No.
Aluminum Servo Arm, Double Sided	1841.20
Aluminum Servo Arm, Single Sided	1841.21
Aluminum Servo Disc	1841.23
Aluminum Mounting Frame, Left Hand Side	1821.30 incl. Hardware
Aluminum Mounting Frame, Right Hand Side	1821.31 incl. Hardware
Programming Tool PWM	985.4
Programming Tool RS-485	985.5

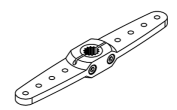


8.1. Aluminum Servo Arm, Double Sided

Servo Arm, Double Sided with Spline 1841.20







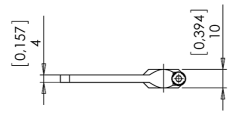
Not to scale

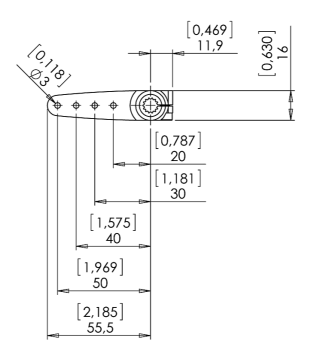
Dimensions [in], mm

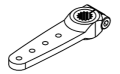


8.2. Aluminum Servo Arm, Single Sided

Servo Arm, Single Sided with Spline 1841.21







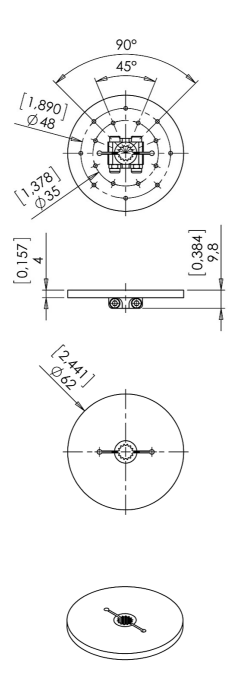
Not to scale

Dimensions [in], mm



8.3. Aluminum Servo Disc

Servo Disc with Spline 1841.23



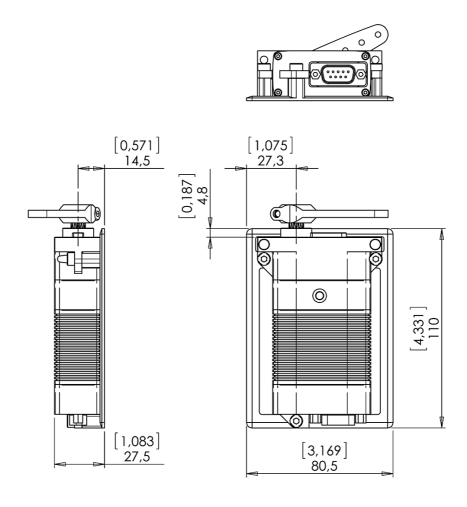
Not to scale

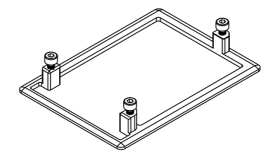
Dimensions [in], mm



8.4. Aluminum Mounting Frame, Left Hand Side

Mounting Frame Left Hand Side 1821.30





Mounting Frame shown with installed actuator.

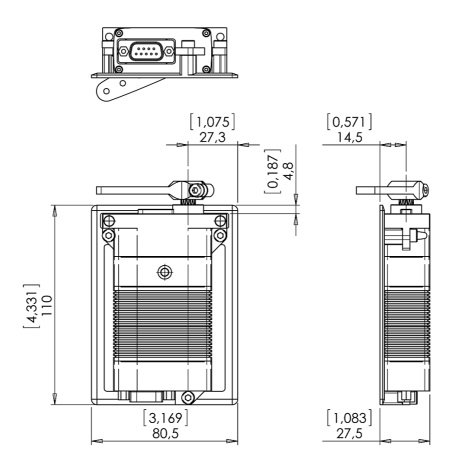
Not to scale

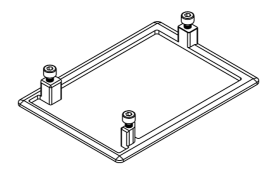
Dimensions [in], mm



8.5. Aluminum Mounting Frame, Right Hand Side

Mounting Frame Right Hand Side 1821.31





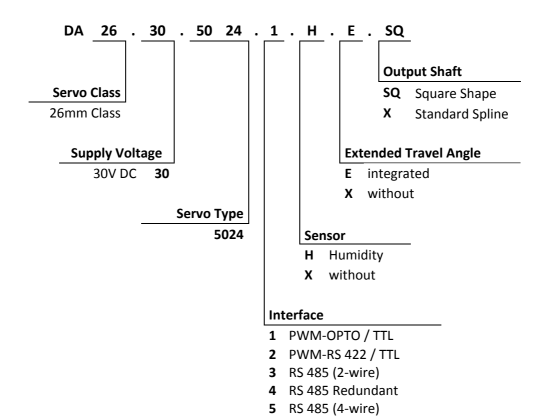
Mounting Frame shown with installed actuator.

Not to scale

Dimensions [in], mm



9. Item Number System





Volz Servos GmbH & Co. KG

Kaiserstrasse 15 63065 Offenbach Germany Tel. +49-69-985580-0 Fax +49-69-985580-40

e-Mail mail@volz-servos.com Website www.volz-servos.com