





# Series 285S/N

Flange Mount Non-Contacting Position Sensor

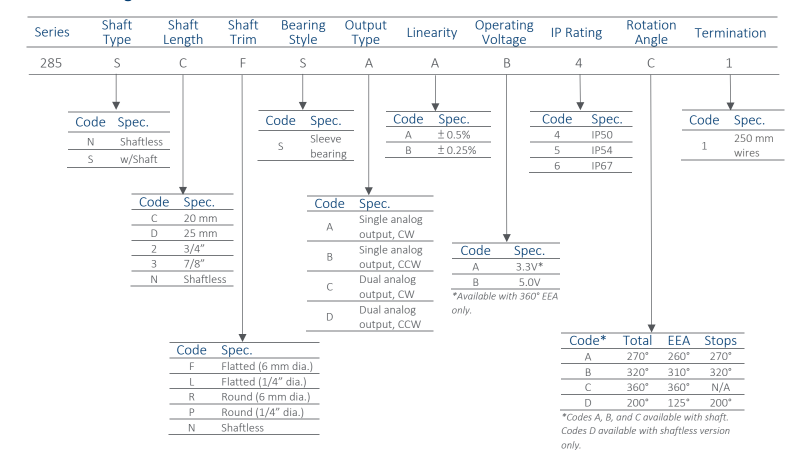
- Compact 45 mm x 22 mm size
- Hall-effect technology
- Extended rotational life (10 Million cycles)
- Wide temperature range (-40°C to +125°C)
- Precision linearity (± 0.5% and ± 0.25% options)
- Dust & water protection (IP50, 54 and 67 options)
- Single and dual output

#### **Applications**

- Actuator motor position feedback
- Medical treatment chair and patient platform position feedback
- Flow valve position feedback
- Foot pedal and twist throttle controls
- Steering and lift & shuttle controls



# Ordering Information





#### **Electrical Specifications**

#### **Sensor Function**

Parameter	Condition & Remarks	Min	Typical	Max	Unit
Output	Analog				
Independent Linearity		-0.5		+0.5	%
Hysteresis	$V_{sup}$			0.2	%
Output Voltage	$V_{sup}$	5%		95	%
Output Overvoltage Limits		-6		+18	VDC
Output Current		-8	+1	+8	mA
Output Load		5	10		kΩ
Input Voltage		-10	5	+10	VDC
Supply Voltage Absolute Limits		-18		+18	VDC
Supply Current			10	15	mA
Resolution	12 BIT at 360°				
Dielectric Strength	1 minute			750	VDC
Insulation Resistance	500 VDC	1000			$Meg\Omega$
Electrostatic Discharge (ESD)	HBM	-4		+4	kV

#### Mechanical and Environmental

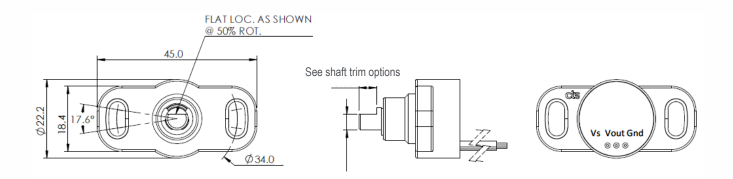
Parameter	Condition & Remarks	Min	Typical	Max	Unit
Operating Temperature Range		-40		+125	°C
Storage Temperature Range		-40		+140	°C
Rotational Life		10,000,000			cycles
Rotational Torque			72		gf-cm
Static Stop Strength		40			in-oz
Total Mechanical Travel					
Without Stops	360° continuous				
With End Stops	320°, 270°, 200°				
Operating Speed	120 RPM max.				
Vibration	30 Gs, 50 to 500 Hz				
Panel Nut Tightening Torque	25 in-lb maximum				
IP Rating	50, 54 or 67				
Push and Pull Shaft Strength	13.6 kgf for 10 seconds				
Soldering Condition	Maximum manual temper	rature, 350°C f	or 5 seconds		
Marking	CTS logo, part number, date code				
Packaging	Standard anti-static bulk packaging				
Weight	21 gm				

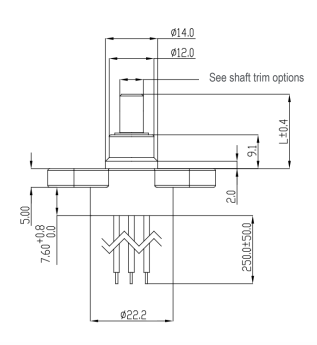
All testing is performed at room ambient conditions except as noted. Users should verify device actual performance in their specific applications This product is compliant to RoHS3 Directive 2011/65/EU & 2015/863 Amendments of Annex II on 31 March 2015. Custom and value-added options available on request. Please contact your sales representative for additional information.

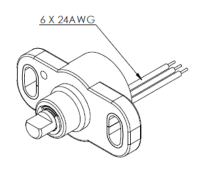


#### **Mechanical Specifications**

#### Series 285S Flange Mount, Single Output, with Shaft







DESIGNATION	COLOR	
Vs	Red	
Vout	White	
Gnd	Green	

#### TOLERANCE UNLESS OTHERWISE

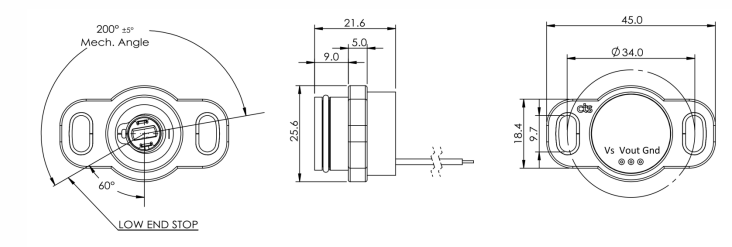
**SPECIFIED** 

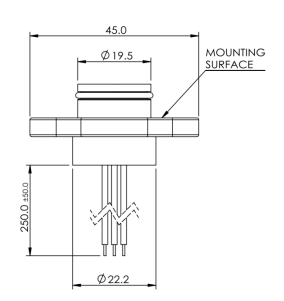
.X (1 PLACE) : ± 0.3 .XX (2 PLACE) : ± 0.13 ANGLE : ± 3°

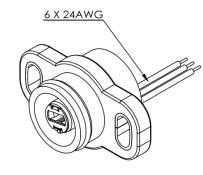


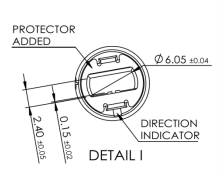
#### **Mechanical Specifications**

Series 285N Flange Mount, Single Output, Shaftless









DESIGNATION	COLOR	
Vs	Red	
Vout	White	
Gnd	Green	

#### TOLERANCE UNLESS OTHERWISE

**SPECIFIED** 

.X (1 PLACE) : ± 0.3 .XX (2 PLACE) : ± 0.13 ANGLE : ± 3°

White

Brown

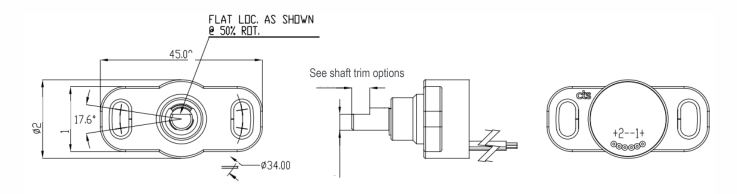
Vout2

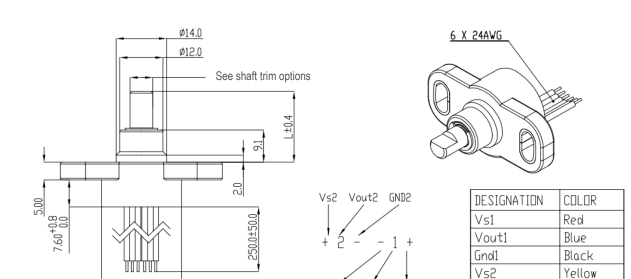
Gnd2



### **Mechanical Specification**

#### Series 285S Flange Mount, Dual Output, with Shaft





GND1 Vout1 Vs1

# TOLERANCE UNLESS OTHERWISE SPECIFIED

.X (1 PLACE) : ± 0.3 .XX (2 PLACE) : ± 0.13

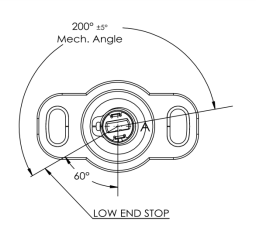
Ø22.20

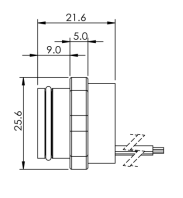
ANGLE: ±3°

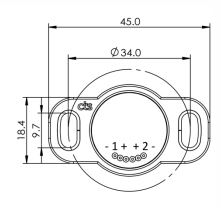


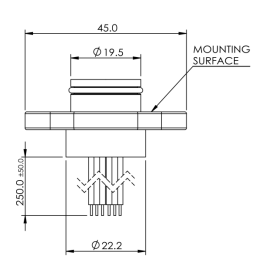
#### **Mechanical Specification**

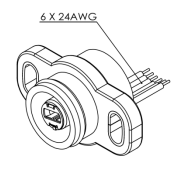
#### Series 285N Flange Mount, Dual Output, Shaftless

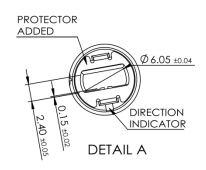


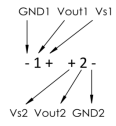












DESIGNATION	COLOR	
Vs1	Red	
Vout1	Blue	
Gnd1	Black	
Vs2	Yellow	
Vout2	White	
Gnd2	Brown	

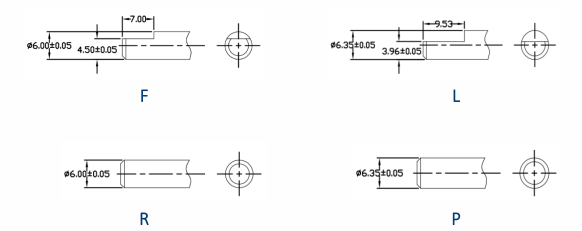
# TOLERANCE UNLESS OTHERWISE SPECIFIED

.X (1 PLACE) : ± 0.3 .XX (2 PLACE) : ± 0.13

ANGLE: ± 3°

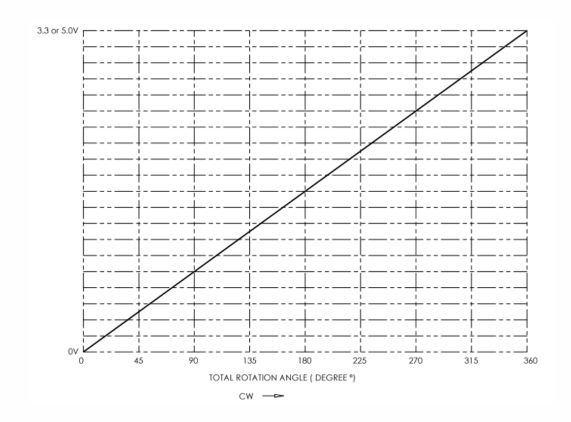


#### **Shaft Trim Options**



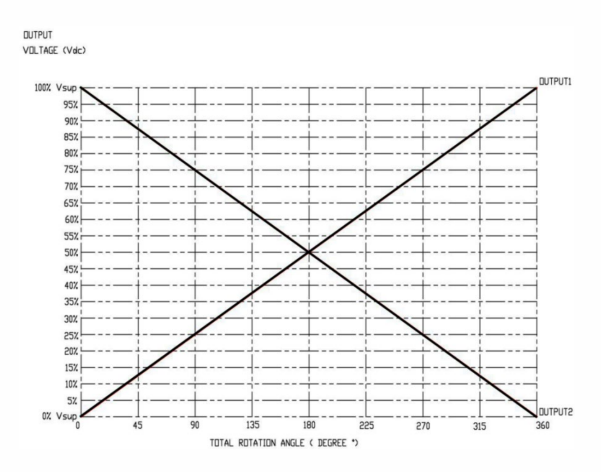
### **Electrical Specification**

Series 285 Flange Mount w/Shaft Single Output Graph





#### Series 285 Flange Mount Shaftless Dual Output Graph



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### CTS:

<u>285SCFSCAB5A1</u> <u>285SCFSCAB5C1</u> <u>285SCFSAAB5A1</u> <u>285SCFSAAB5C1</u> <u>285CCDRSAAB4A1</u> 285CCDFSAAA5C1 <u>285CCCRSAAA5C1</u> <u>285CCDFSAAB5C1</u> <u>285CCCRSAAB5C1</u>