

## CABLE PULL ADAPTER SG



### **Main Features**

- Compact and heavy-duty industrial model
- Linear movement measuring
- High linearity
- For use with absolute rotary
- Simple mounting of cable end

### **Mechanical Structure**

- Housing material Aluminum
- Compact non-rusting steel cable
- Insensitive to dirt environment
- Plastic laminated steel cable for heavy polluted environments
- Cable-drum with doubled bearing

### **Application**

- Sensing of
- Distances
- Inclinations
- Stamping and pressing machines
- Tracks
- Differences between two tables on
- Common track

### **Mechanical Data**

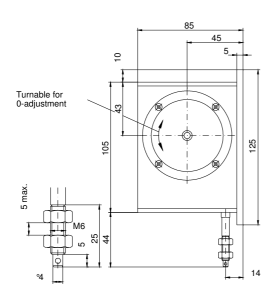
- Measuring resolution: 0.05 % of scale range

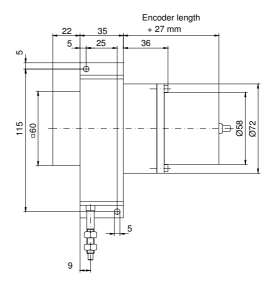
Linear velocity: 3000 mm/s
Drum perimeter: 200 mm
Spring return-power: 4...10 N
Weight: ≈ 550 g



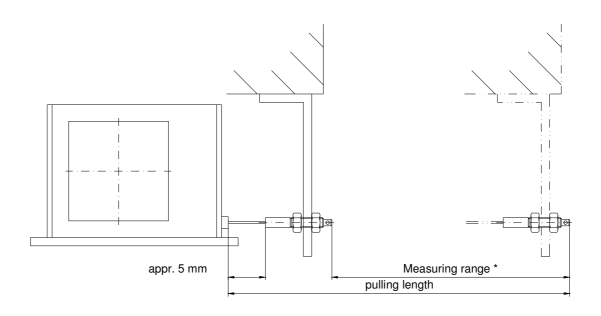
# CABLE PULL ADAPTER SG

# **Mechanical Drawings**





### Mounting





# CABLE PULL ADAPTER SG

# **Models and Ordering Description**

Description	Type Key			
Cable pull adapterr	SG -			
Measuring length	3000 mm	3000		
	5000 mm	5000		
Type of cable	Plastic laminated steel cable		K	
	(only 3000 mm) 4 round cable carry-outs			
	Steel cable, stainless		S	
	(only for 5000 mm	) Terminal clamp inside		
Mounting	Absolute encoder			AWC58XX-XXXX-Y
				OCD-XXXS06
	Incremental encoder			G58LS
				RVI58N-032

Further models on request.

We do not assume responsibility for technical inaccuracies or omissions. Specifications are subject to change without notice.