ACCESSORIES 1300

measuring wheels angle brackets clamping claws couplings spring-loaded bases cable sockets



- √ also operation in rough conditions
- ✓ angle brackets for mounting the encoders with screws or clamping claws
- ✓ measuring wheels with 200 or 500mm circumference
- measuring wheels with a choice of materials for the measuring surface offering optimal adaption to the prevailing conditions
- ✓ spring-loaded base for accurate linear measurements

accessories encoder











description

Concerning the selection of the measuring wheel, first the type of the object to be measured has to be taken into account in order to then determine the surface and/or the covering of the measuring wheel.

The circumference of the measuring wheel is based on the available space and the size of the counter or encoder.

The smaller the measuring wheel is, the more power has to be applied on the circumference of the measuring wheel and as

such, the risk is greater that a slip will occur and through this, the measured result will turn out to be incorrect.

The width of the measuring wheel also influences the measuring result.

application example

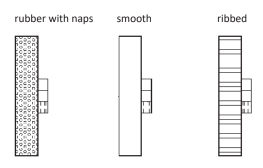
▶ linear measurements, angle measurements

LINEAR MEASUREMENT SYSTEMS

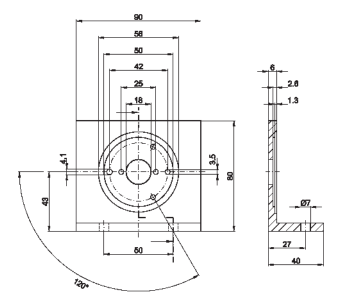




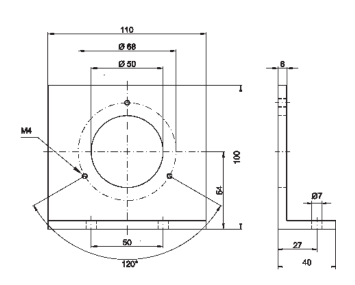
rticle-no.	AV000058	AV000036	
ircumference	200mm	500mm	
xternal diameter	64mm	159mm	
oating profile	rubber with naps	smooth	
oating material	nitrile	hytrel	
heel material	aluminum	plastic	
oating hardness	approx. 55° ±5° shore a	approx. 90° shore a	
-			
perating temperature	-10 +50°C	-10 +70°C	
orque range/setscrew	1.5Nm	3.0 Nm	
rticle-no. ircumference xternal diameter	AV000034 200mm 63.66 mm	AV000037 500mm 159mm	
oating profile	ribbed	rubber with naps	
oating material	hytrel	nitrile	
heel material	plastic	aluminum	
oating hardness	approx. 90° shore a	approx. 55° ±5° shore a	
perating temperature prque range/setscrew	-10 +70°C 1.5Nm	-10 +50°C 3.0Nm	
	17.5_ J2_ SS SS	24.2°3 24.2°3 M5x0	
rticle-no.	<u> </u>	AV000043	
ircumference		500mm	
xternal diameter	-	159mm	
oating profile		ribbed	
oating material		hytrel	
wheel material		plastic	
oating hardness		approx. 90° shore a	
perating temperature		-10 +70°C	
orque range/setscrew		3.0Nm _ 38 _	
		<u>86</u> 34.8 _w ,	



AV000029



AV000030



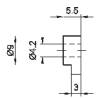
ARTICLE-NO. DESC	CRII	PTIO	۸
------------------	------	------	---

AV000029	angle bracket for encoder-mounting with screws

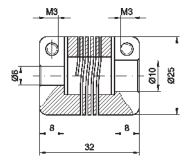
AV000030	angle bracket for encoder-mounting with screws

AV000031





AV000032



A DITICLE - NIO	DECCRIPTION

AV000031	clamping claw for AV000030

ARTICLE-NO. DESCRIPTION

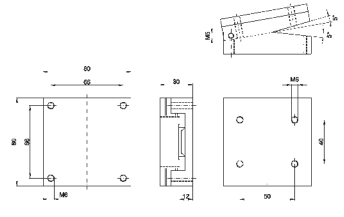
AV000032	coupling, Ø25, 32long, 6/10mm shaft

LINEAR MEASUREMENT SYSTEMS

1300 ACCESSORIES



AV000041



AV000021





ARTICLE-NO. DESCRIPTION

AV000041	spring-loaded base	
----------	--------------------	--

ARTICLE-NO. DESCRIPTION

AV000021	cable socket straight 12-pin, self ready-made
AV000023	cable socket straight 12-pin, 2m
AV000095	cable socket straight 12-pin, 5m
AV000102	cable socket straight 12-pin, 10m

material surface	recommended measuring wheel surface
plastic, cardboard, wood, textiles	hytrel / ribbed
plastic, varnished surfaces, paper, cardboard, wood, metal, textiles	hytrel / smooth
plastic, metal, textiles	nitrile / rubber with naps

The measuring accuracy of an encoder with measuring wheel depends on the following factors:

- type of the material to be measured
- enlacement angle
- torque of the counter or the encoder
- transportation speed of the material
- tensile strength of the material to be measured
- surface roughness

220

- contact pressure of the material to be measured against the measuring wheel
- elasticity of the material to be measured
- b diameter tolerance of the measuring wheel