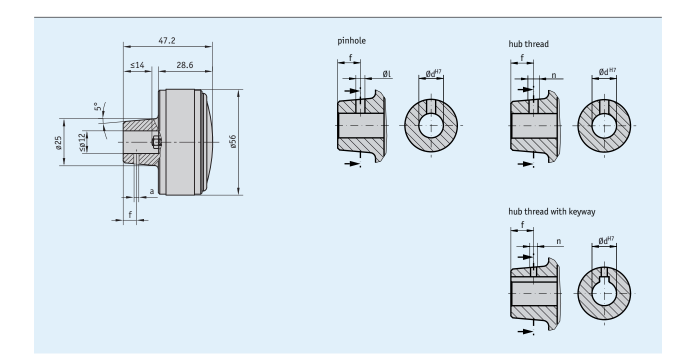
Aluminum turning handle with integrated display

Profile

- Compact turning handle made of aluminum casting
- with integrated position indicator
- Analog display with various gear ratios and special scales
- Surface anodized or bright-finished
- Various hub versions





Mechanical data

Feature	Technical data	Additional information
Material	aluminum	
Weight	0.1 kg	

Order

Ordering table

Feature	Ordering data	Specification	Additional information
Bore/diameter	•• A	08 12 mm, in steps of 1 mm	see drawing
Surface	В	unpainted	
	ES	black anodized	
	EF	natural anodized	
Gear ratio	C	1, 2, 3, 6, 12, 18, 20, 30, 36, 48, 50, 60, 72, 84, 96, 100	
Sense of rotation	i D	clockwise ascending values	
	e	counter-clockwise ascending values	
Pointer	1	red with transmission	
	2	red with transmission + black 1:1	
Pinhole	OS -	without pin hole	
Timote	2.5/7	diameter "øl"/measure "f"	only if hub thread is "ONG"
	2.3/1	others on request	Only if hab ciricad is one
Hub thread	ONG	without hub thread	
	M6/8	thread "n"/measure "f"	only if pin hole is "OS"
		others on request	
Scale	N	normal scale	related to display after 1st revolution
	VK	special scale	customer-specific, no VK for first production
Multi-color scale	C1 T	1-colored	
Hutti-cotor scate	C2	2-colored	
	C3	3-colored	

Order key



Scope of delivery: HR5