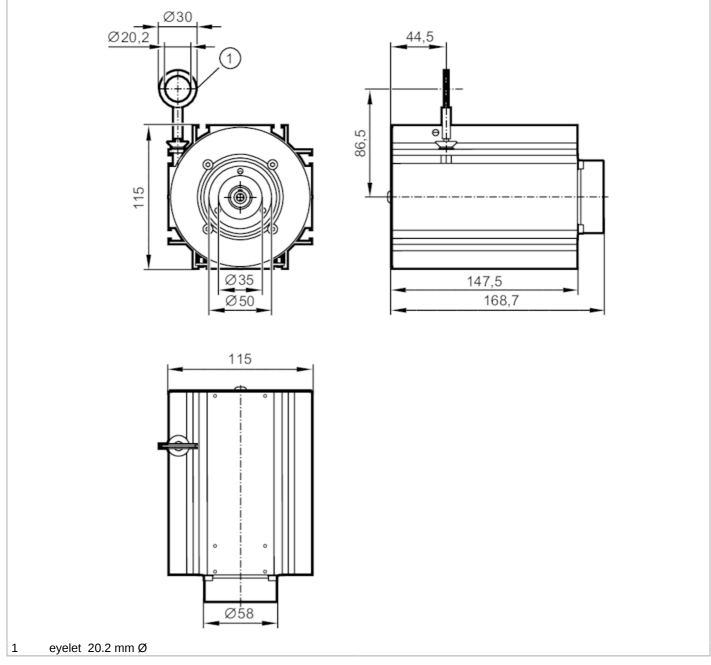
E61443

Draw-wire mechanism for encoders







Product characteristics								
Shaft design		solid shaft						
Shaft diameter	[mm]	6						
Application								
Design		for encoders with 58 mm synchro flange and 6 mm solid shaft						
Accuracy / deviations								
Accuracy		± 0.01 % FSO						
Repeatability		±0,001 % FSO						
Operating conditions								
Ambient temperature	[°C]	-2080						
Storage temperature	[°C]	-4080						

E61443

Draw-wire mechanism for encoders





Storage humidity	[%]	595; (non condensing)						
Tests / approvals								
Shock resistance		IEC628-2-27 50 g / 20 ms						
Vibration resistance		IEC68-2-6 20 g / 20200 Hz						
Mechanical data								
Weight	[g]	3510.8						
Dimensions	[mm]	115 x 168.7 x 115						
Top flange diameter	[mm]	58						
Materials		housing: aluminium anodised; wire: stainless steel polyamide coated						
Shaft design		solid shaft						
Shaft diameter	[mm]	6						
Max. measuring length	[mm]	10000						
Wire drum circumference	[mm]	315						
Wire diameter	[mm]	1						
Wire connection		20,2; (eyelet)						
Wire properties		max. speed of wire displacement	[m /s]		2			
		max. wire acceleration	[g]		6			
		max. extension force	[N]		21			
		min. retraction force	[N]		8			
Fixing flange		synchro-flange						
Accessories								
Items supplied		screws: 3 x M4						
		cylinder screws: 4 x M4						
		washers						
		synchro-flange						
		Coupling for encoders						
Remarks								
Pack quantity		1 pcs.						
Diagrams and graphs								

