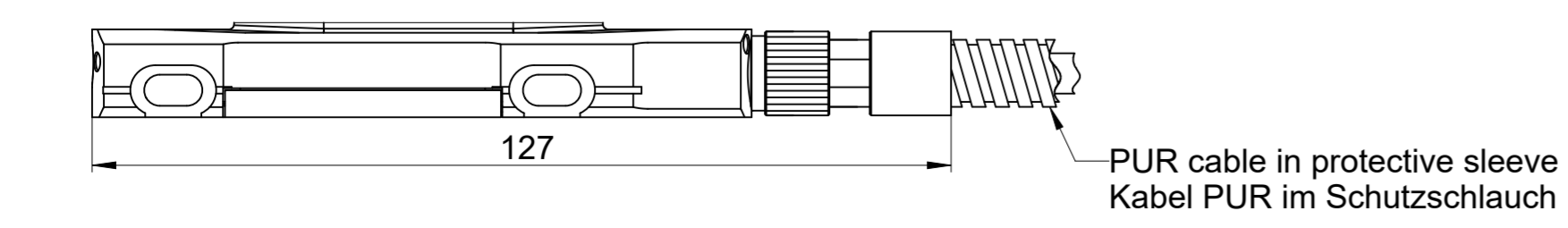
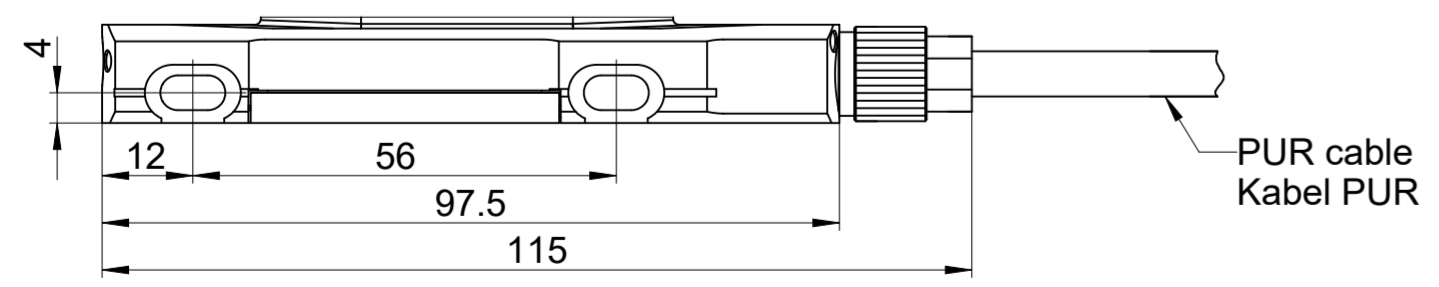


LS 477(C), LS 487(C)
 Available as a replacement device on short notice
 Als Ersatzgerät kurzfristig verfügbar
 Dimensions of scanning unit are different
 Abmessungen Abtasteinheit unterschiedlich



- M = machine guideway / Maschinenführung
- ML = measuring length / Messlänge
- P = gauging points / Messpunkte
- ← → = 0 ... ML
- + = direction of motion of the scanning unit for ascending position values
Bewegungsrichtung des Abtastkopfes für die steigenden Positionswerte
- C = PUR cable / Anschlusskabel PUR
- CL = cable length / Kabellänge
- (K) = required mating dimensions / kundenseitige Anbaumaße
- (S) = beginning of the measuring length ML / Beginn der Messlänge ML

LS3x3(C)
 start value at version with distance-coded reference marks between 0 and 3200
 Startwert bei Ausführung mit abstandscodierten Referenzmarken zwischen 0 und 3200

Original drawing		Scale		Format		ID number:	
1:1		A2		LS 373(C), LS 383(C)		C157360-19	
Dimensions in mm		1:1		LS 373(C), LS 383(C)		Serie	
				Anschlussmaße / Mating Dimensions		Tolerances as per ISO 8015	
						General Tolerances ISO 2768:1989-mH ±0.2	
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