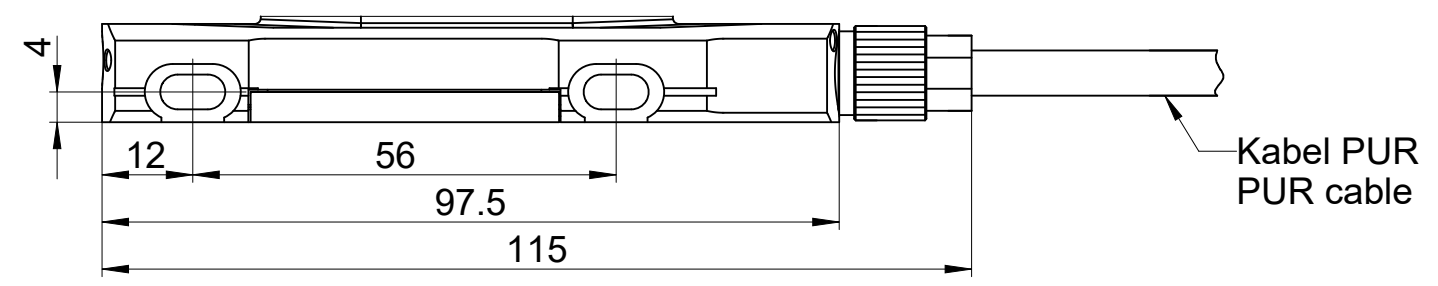


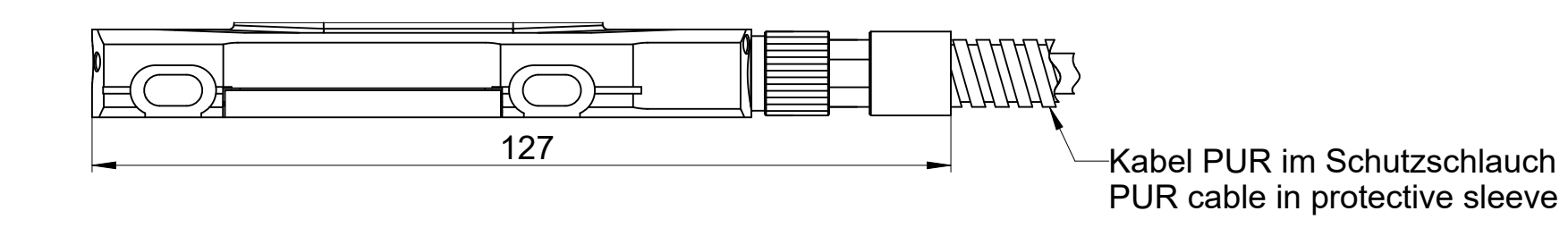
LS 477(C), LS 487(C)

Als Ersatzgerät kurzfristig verfügbar  
Available as a replacement device on short notice

Abmessungen Abtasteinheit unterschiedlich  
Dimensions of scanning unit are different



Kabel PUR  
PUR cable



Kabel PUR im Schutzschlauch  
PUR cable in protective sleeve

- F = Maschinenführung / machine guideway
- ML = Messlänge / measuring length
- P = Messpunkte / gauging points
- ↔ = 0 ... ML
- C = Anschlusskabel PUR / PUR cable
- CL = Kabellänge / cable length
- (K) = kundenseitige Anbaumaße / required mating dimensions
- (S) = Beginn der Messlänge ML / beginning of the measuring length ML

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

Original drawing		Scale		Format		ID number: 1270358-01	
1:1		A2		LS 373(C), LS 383(C)		Change No. C113858-56	
Dimensions in mm				LS 373(C), LS 383(C)		Phase: Nicht-Serie	
				Anschlussmaße / Mating Dimensions		Tolerierung nach DIN ISO 8015	
						Allgemeintol. ISO 2768-mH ±0.2	
						General tol. ISO 2768-mH ±0.2	
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016)							
<b>HEIDENHAIN</b> DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany						Version   Revision   Sheet   Page 1   1   1   1	
						D1328653-03-A-01 Document number	