

SUBJECT

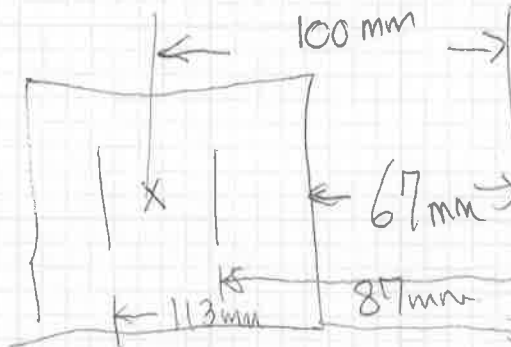
lambda mount 81D-E

NAME *E. Dufresne*

DATE 5/30/19

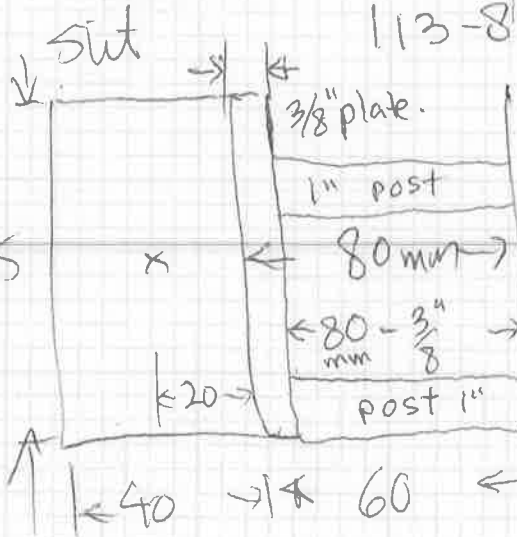
REV. DATE

Lambda



XL 48
Newport

Huber

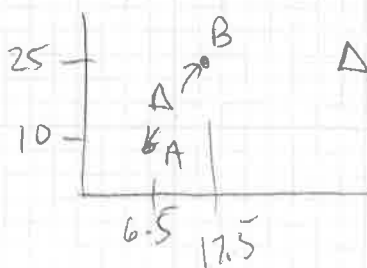


$113 - 87 = 26 \text{ mm}$

$25, 17.5 \rightarrow \Delta = 18.6 (-12.5) \text{ 6mm clearance!}$

$20, 17.5 \rightarrow \Delta = 14.87 \text{ but post } 1/2'' \text{ radius.}$
 $10, 6.5 \rightarrow 12.5$

M4 + M6.



$\Delta \geq 12.5 \text{ mm, } 1'' \text{ O.D. radius}$
 $\geq 14.5 \text{ mm} + \frac{1}{2} (4 \text{ mm M4})$

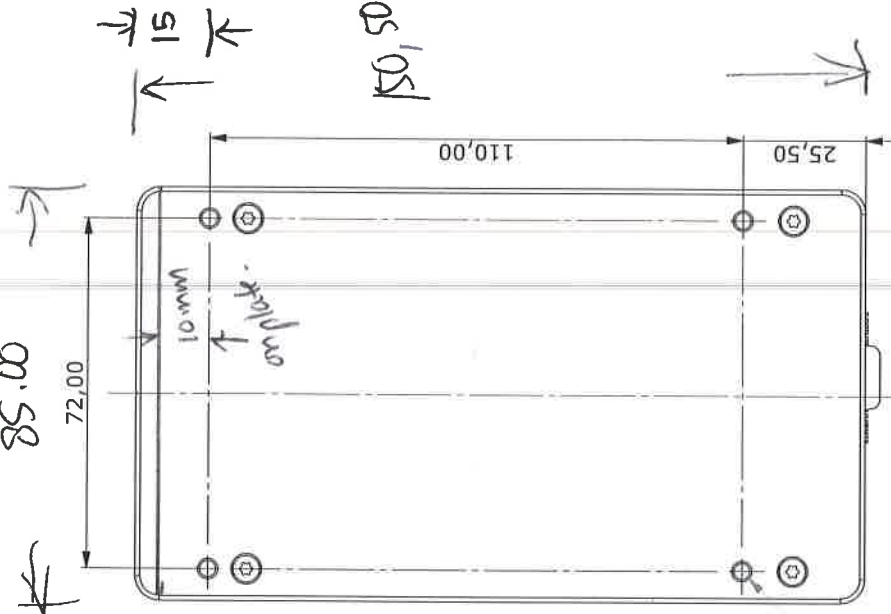
Lambda and ~~516~~
 Zero shear viscosity
 180°

85,00

72,00

10mm

on place



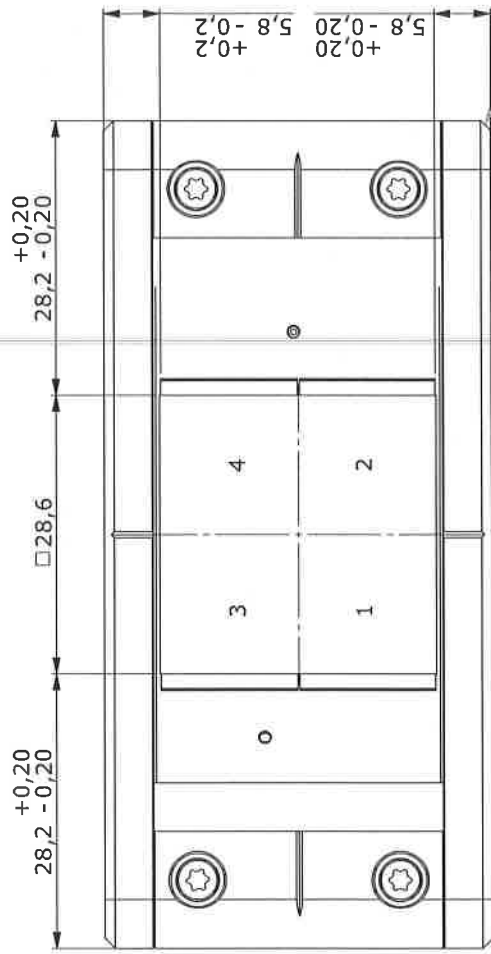
Weight (0.9) 1 kg

Back connection

- 4 x Ø 3,30 DURCH ALLES
- M4 ↓ 5,00
- ✓ Ø 4,20 X 90°, Oben
- ✓ Ø 4,20 X 90°, Unten

SPECTRUM		Toleranz	Teilenname: Detektorsystem
		DIN ISO 2768-mK	Teilenummer: 20180814161100
		Versionnummer: 0	
Index	Änderung	Datum	Name
In1			
In2			
In3			
In4			
In5			
In6			
In7			
In8			
		Oberfläche	Halbzeug:
		Keine Vorgabe	Material:
			Gewicht: 0.80 Kg
		Farbe	Gezeichnet
		Natur	26.04.2019
			Slawitz
			Versioniert
			03.05.2018
			Slawitz
		Geprüft	
		Maßstab	1:1
		Seite	2 von 4

main single chip position is 3
 second possible single chip position is 2 if this were specified by the customer



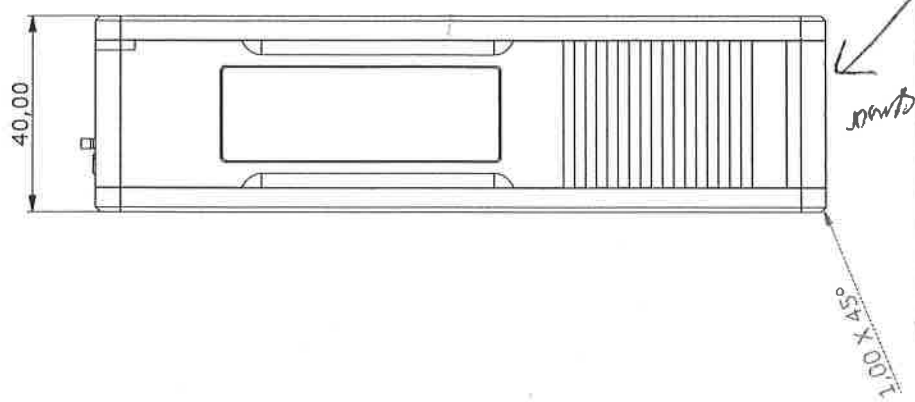
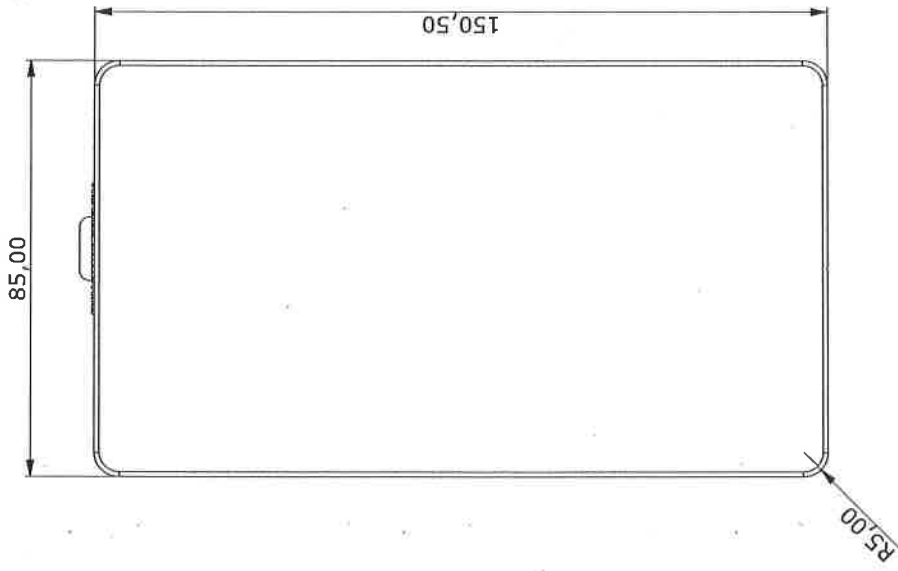
Toleranz
 DIN ISO 2768
 mk
 Teilname: Deektorsystem
 Teilenummer: 20180814161100
 Versionsnummer: 0

Index	Änderung	Datum	Name
In1			
In2			
In3			
In4			
In5			
In6			
In7			
In8			

Oberfläche
 Keine Vorgabe
 Halbzeug:
 Material:
 Gewicht: 0,80 Kg

Datum
 Name
 Gezeichnet 26.04.2019 Stawitz
 Versioniert 03.05.2018 Stawitz
 Geprüft
 Maßstab 2:1 Seite 4 von 4

*Bad
Winterham*



Index	Änderung	Datum	Name
In1			
In2			
In3			
In4			
In5			
In6			
In7			
In8			

Oberfläche	Halbzeug
Keine Vorgabe	

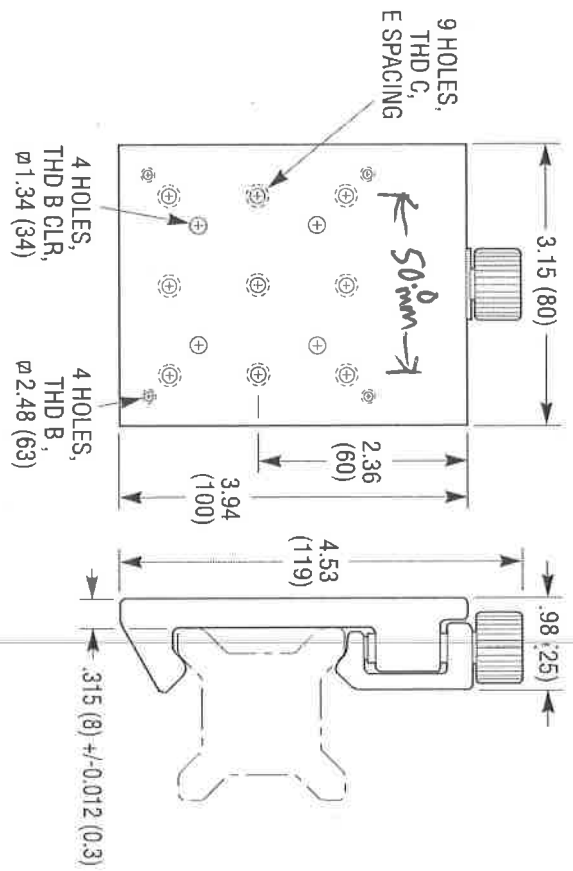
Materi	Gewicht
	0,80 Kg

Farbe	Datum	Name
Natur		
	26.04.2019	Stawitz
	03.05.2018	Stawitz

Geprüft	Maßstab	Seite
	1:1	3 von 4

SPECTRUM
DIN ISO 2768
mK

Toleranz
Teilname: Delektorsystem
Teilnummer: 20180814161100
Versionsnummer: 0



Products / Opto-Mechanics / Optical Rails / 48 mm Aluminum Four-Sided Optical Rails / 48 mm Aluminum Four-Sided Optical Rails

Optical Rail Carrier, X48, 80 mm Length, M3, M4, and M6 Thre.



Overview










The M-CXL48-80 Rail Carrier enables fast, easy mounting and secure clamping of components at any point along the rail. The carrier is specially designed to support positioners with the 80 mm module size. Knurled knobs are used to secure the carriers to the rail. A unique clamp design eliminates contact between the screw shaft and the rail for smooth positioning, and prevention of possible rail damage from over-tightening. M6 and M4 holes.

Technical Specs

Type	Rail Carrier	Width	100
Thread Type	M3, M4 and M6	Material	Alun
Height	25 mm		
Length	80 mm		

Related Products

Accessories

Compare	Description	Drawings, CAD & Specs	A
	M-SK-M6A Black Oxide Screw Kit, M6, Assortment, Qty 261	 	In St
	M-SK-TA Thread Adaptor Set, metric	 	In St
	M-BDK-1 Ball Driver Tool Set, Includes: 1.5, 2, 2.5, 3, 4 & 5 mm Wrenches	 	In St