## **Application - News**

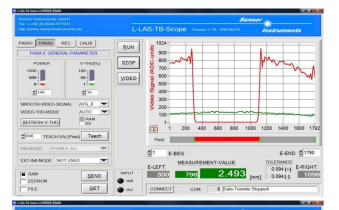
N°438 L-LAS series

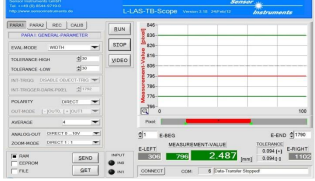


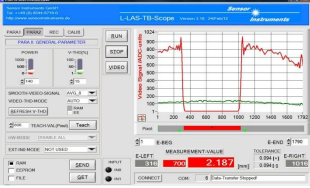
## 1. Diameter control of metal wires

The diameter of metal wires should be controlled. For this purpose a laser through beam sensor

type **L-LAS-TB-F-6x1-20/40-CL** will be used. The different wires (stainless steel and zinc-aluminum wires) can be proper measured and differentiated.







Sensor Instruments GmbH Tel: ++49 (0) 8544-9719-0		Sensor y		
http://www.sensorinstruments.de		LAS-TB-Scope		Instruments
PARA1 PARA2 REC CALIB	RUN	846		
PARA II: GENERAL-PARAMETE		820-		
POWER V-THD	%] SIOF	/94-		
1000-		769-		
500	VIDE	743		
<b>⊉</b> 140 <b>⊉</b> 15		769 743 717		
SMOOTH-VIDEO-SIGNAL AVG 8	-	692-		
VIDEO-THD-MODE AUTO	-	666-		
BEFRESH V-THD RAM				
	. 1	640-0		10
± 806 TEACH-VAL(Pixel) Tea	ach	Pixel:		
HW-MODE DISABLE ALL	_	‡1 E-BEG		E-END \$ 179
EXT-INO-MODE NOT USED	-	ME	ASUREMENT-VALUE	TOLERANCE
■ RAM OF	INPUT	E-LEFT	700 2.187	0.094[+] E-RIGH
I■ HAM SE	ND INO	310	700 2.107	[mm] 0.094[-] 10



