

# DSS-Optical




BRIOT AltaPulse AltaXS BAR29

## Edger AltaPulse from 2015

- Edger model: AltaPulse
- Year: 2015
- With Tracer: ##traceur\_integre##
- Counter process: 42101

## TEST AltaPulse from 2015





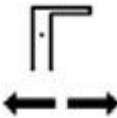





	Lens Feeling ( <i>Palpage</i> )	Oui
	Lifting jack movement ( <i>Mouvement vérin vertical</i> )	Oui
	Carriage movement ( <i>Mouvement Chariot</i> )	Oui
	Lens rotation ( <i>Rotation Verre</i> )	Oui
	SBGD Exit/Return ( <i>Sortie &amp; Retour CBRP</i> )	Oui
	Ouverture & Fermeture Visière ( <i>Visor Opening / Closing</i> )	Oui
	Rotation Meules ( <i>Wheels rotation</i> )	Oui

	Ouverture & Fermeture Axes (Clamping shafts Opening / closing)	Oui
	Pump (Pompe)	Oui
	Buzzer	Oui
	Touch Screen (Dalle Tactile)	Oui
	Temperature	Oui
	Micro-switches and photocells (Micro-Contacts)	Oui
	Encoders (Codeurs)	Oui
	Communication	Oui
	Voltmetre	Oui

Description of fault: verrin regraisse, pannes de temps en temps, moteur verrin à changer....



Tracer-centerer-blocker AltaXS from 2015













- Tracer model: AltaXS
- Year: 2015

	Left/right motion test Y axis (Check Test translation axe Y)	Oui
	Left/right motion test X axis (Check Test translation axe X)	Oui
	Lens rotation motion test (Test de rotation verre)	Oui
	Lens grip test (Test de préhension du verre)	Oui
	Lens rotation motion test, RHO axis (Test de rotation du stylet)	Oui
	Stylus Height (Test de translation verticale du stylet)	Oui
	Turret Rotation (Test de rotation de la tourelle)	Oui
	Scanform™ carriage translation test (Test de translation horizontale du charriot)	Oui
	Rods Test (Test des tiges)	Oui
	Jaws Test (Test des mâchoires) :	Oui

Description of fault:

Standard Accessories / Accessoires de la meuleuse et du traceur

	Glace dépolie	Non
	5 Briot large magnetic blocks (5 Glants BRIOT M grands)	Non
	5 Briot medium magnetic blocks (5 Glants BRIOT petits)	Non

	<b>3 Calibration lens (3 Verres de réglage)</b>	Non
	<b>Pattern and lens to lens holder (Porte gabarit verre)</b>	Non
	<b>4 Fuses (4 Fusibles 2A)</b>	Non
	<b>Pattern axis adjustment (Outil de réglage axage verre)</b>	
	<b>Scanform gain adjustment tool (Gabarit de réglage gain Scanf)</b>	Non
	<b>Lens offset calculation pattern (Gabarit de calcul offset Verre)</b>	Non
	<b>Scan alignment adjustment pattern (Gabarit de réglage d'axage du traceur)</b>	Non
	<b>Uncut patterns holder (Support de lecteur Gabarit)</b>	Non
	<b>Lens Holder (Support pour verre de présentation)</b>	Non
	<b>Briot medium magnetic block holder Support de Block 17/19/25mm</b>	Non
	<b>Articulated lens clamping adaptor (Embout Presse Verre Rotule 17/19/25mm)</b>	Non
	<b>Flexible lens clamp adaptor (Embout Presse Verre Souple 16/17/19/25mm)</b>	Non
	<b>Power cable (Câble d'alimentation)</b>	Non
	<b>Optical reader (Douchette infrarouge)</b>	Non

### Pictures / Photos







The screenshot shows a digital interface with a blue background. At the top, there are three icons: a white lens, a stack of lenses, and a hand holding a lens. Below these are six rows of material options, each with a lens icon, a name, and a table of three columns of values. A green arrow icon is in the bottom right corner.

Material	Value 1	Value 2	Value 3
(Icon)	555	555	0'48
CR39	25991	25991	0'38
H-I	1112	1112	0'38
TRIVEX	0	0	0'00
POLY	14443	14443	0'37



