

Messe Kontaktformular

**Messe:**

Messenstag

Kontaktperson Herr Frau

Vorname _____

Name _____

Titel _____

Funktion _____

Firma _____

ausfüllen oder Visitenkarte anheften

Strasse/Nr. _____

Postfach/Nr. _____

PLZ/Ort _____

Telefon Geschäft _____

E-Mail _____

Standpersonal: Vorname Name _____ _____**Interessen/Unterlagen abgegeben** Produktflyer zu Produkt: _____**Unterlagen/Publikationen bestellt** _____ _____**Gesprächsinhalt/Notizen**_____
_____**Nachbearbeitung** GF Produktion
 Verkauf Einkauf**Erledigungspendenz/weiteres Vorgehen nach der Messe** Telefon Besuch durch _____ am _____
 Unterlagen gesendet durch _____ am _____
 keine Nachbearbeitung**Weitere Bemerkungen:**

Artikel I. Parameter

Saturable Absorber Mirror (SAM)

Standard SAM (free space)

1. admissible parameter ranges for the SAM:

- operational wavelength [nm]:
- required operational bandwidth [nm]:
- minimum reflectance at low light intensity [%]:
- modulation depth min / max:
- relaxation time min / max:
- saturation fluence min / max:
- chip dimensions:
- mounting (standard mounting options can be found on): www.batop.de

Fiber Coupled SAM

- operational wavelength [nm]:
- required operational bandwidth [nm]:
- minimum reflectance at low light intensity [%]:
- modulation depth min / max:
- relaxation time min / max:
- saturation energy min / max:
- fiber type:
- connector type [no connector, FC/APC, FC/PC]:

2. operation conditions of the SAM:

- laser wavelength:
- laser bandwidth at the SAM in the cavity:
- laser pulse repetition rate:
- approx. pulse duration at the SAM in the cavity:
- incident pulse energy at the SAM:
- mode field diameter on the SAM:
- heatsink / cooling solution used to remove dissipated heat from the SAM:
- laser wavelength:
- laser bandwidth at the SAM in the cavity:
- laser pulse repetition rate:
- approx. pulse duration at the SAM in the cavity:
- incident pulse energy at the SAM: