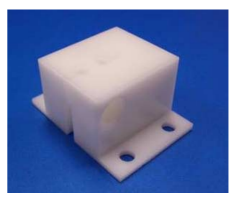
Wasserverteiler für Laserstacks mit 1/3 Laserbarren Manifold for 1/3 bar laser stacks

SPL Manifold01



Vorläufiges Datenblatt / Preliminary Data Sheet

Features

.

- Wasserverteiler für OSRAM OS Laserstacks mit 1/3 Laserbarren
- Anschlüsse passend für alle Laserstacks vom Typ SPL E01xxxxx and SPL E03xxxxx
- Einfache Montage von Laserstacks auf dem Wasserverteiler
- Ein- und Auslass des Kühlwassers durch Bohrungen mit 1/4" NPT-Gewinde

Features

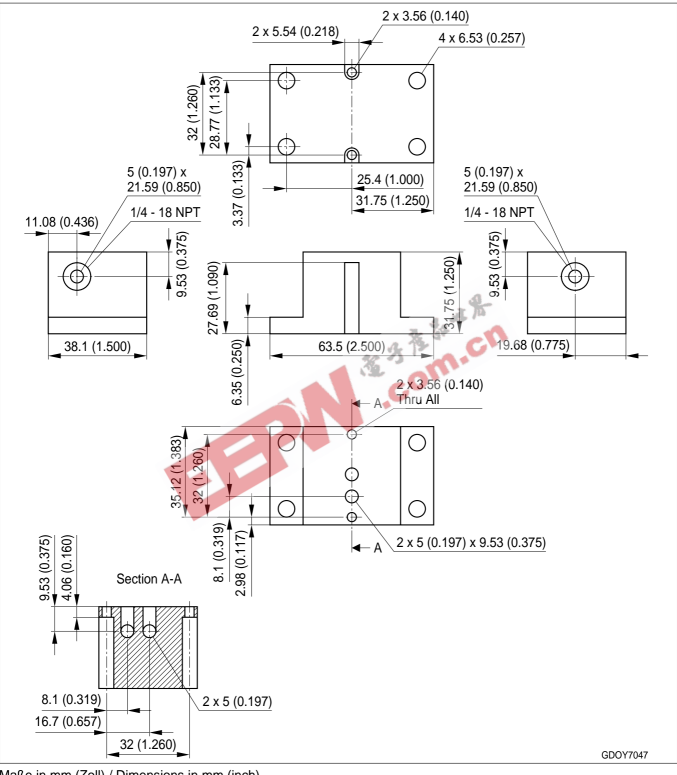
- Test manifold for OSRAM OS 1/3 bar laser stacks
- Manifold connectors match all laser stack types SPL E01xxxxx and SPL E03xxxxxx
- Easy mounting of laser stacks on top of manifold
- Coolant inlet and outlet via two threaded holes for 1/4" NPT threads

| | | | c.0. |
|----------------|---------------|--------|------|
| Туре | Ordering Code | | |
| SPL Manifold01 | Q65110A6477 | \sum | |
| | | | |

Opto Semiconductors



Maßzeichnung Package Outlines



Maße in mm (Zoll) / Dimensions in mm (inch) Allgemeintoleranz / General Tolerance: +/- 0.2 mm (0.008 inch)

Opto Semiconductors

2007-07-18





Published by OSRAM Opto Semiconductors GmbH Wernerwerkstrasse 2, D-93049 Regensburg

www.osram-os.com

© All Rights Reserved.

The information describes the type of component and shall not be considered as assured characteristics. Terms of delivery and rights to change design reserved. Due to technical requirements components may contain dangerous substances. For information on the types in question please contact our Sales Organization. **Packing**

Please use the recycling operators known to you. We can also help you – get in touch with your nearest sales office. By agreement we will take packing material back, if it is sorted. You must bear the costs of transport. For packing material that is returned to us unsorted or which we are not obliged to accept, we shall have to invoice you for any costs incurred.

Components used in life-support devices or systems must be expressly authorized for such purpose! Critical components ¹, may only be used in life-support devices or systems ² with the express written approval of OSRAM OS. ¹ A critical component is a component used in a life-support device or system whose failure can reasonably be expected to cause the failure of that life-support device or system, or to affect its safety or effectiveness of that device or system.

² Life support devices or systems are intended (a) to be implanted in the human body, or (b) to support and/or maintain and sustain human life. If they fail, it is reasonable to assume that the health of the user may be endangered.

2007-07-18



Opto Semiconductors