The Lasermet ICS-7 ALF is the latest addition of the Interlocked Control System (ICS) series, specifically tailored for use with the Passive Alf interlocked laser welding helmet and enclosure.

A compact version of the <u>ICS-7 OEM</u>, offers to include components for active guarding input capabilities and ensuring that it is ready to seamlessly integrate with the <u>Passive Alf interlocked</u> <u>laser welding helmet</u>.

The key advantage of the ICS-7 ALF lies in its compatibility with the <u>Passive Alf interlocked</u> <u>laser welding helmet</u>, which enhances safety and efficiency in hand-held laser welding operations. Hand-held laser welding professionals can gain the benefits of active guarding technology, effectively safeguarding operators and equipment from potential hazards.



With its precise engineering and comprehensive features, the ICS-7 ALF contributes to the overall safety and performance of hand-held laser welding operations. Its compact size and reduced inputs and outputs make it a versatile choice for various applications, while the option to include active guarding components ensures readiness for future upgrades.

By investing in the ICS-7 ALF, experts in the laser welding industry can enhance their safety protocols, mitigate risks, and improve efficiency in their operations. This product exemplifies our commitment to delivering high-quality, technologically advanced solutions that meet the needs of professionals who prioritize safety and performance.

The ICS-7 ALF is a versatile solution that can be used to control hand-held laser welding processes, monitor the status of equipment, and ensure compliance with safety standards.