

CERTIFICATE

Management system as per

ISO 9001:2015/AS9100:D

The Certification Body TUV USA, Inc. accredited under the Aerospace Registration Management Program and under the ICOT scheme, hereby confirms as a result of the audit and certification decision according to ISO/IEC 17021-1:2015 and AS9104/1:2012, that the organization

Hartwell Corporation
900 South Richfield Road
Placentia, CA 92870
United States

Operates a management system in accordance with the requirements of AS9100:D, certification structure Campus and will be assessed for conformity within the 3 year term of validity of the certificate

Scope

The design, manufacture, repair and distribution of latching devices and systems for quick accessibility.

Certificate Registration No. 56 900 18560091
Audit report No. 23-5972

Initial Certification Date: May 30, 2012
Issue Date: May 30, 2024
Expiry Date: May 29, 2027

Deann Minamino

Accreditation Management
at TUV USA, Inc.

TUV USA, Inc.

215 Main Street, Salem, NH 03079

www.tuv-nord.com/us

ANNEX

**to Certificate Registration No. 56 900 18560091
ISO 9001:2015/AS9100:D**

**Hartwell Corporation
900 South Richfield Road
Placentia, CA 92870
United States**

Certificate Registration No.	Location	Scope
56 900 18560091-	Hartwell Corporation (Central Office) 900 South Richfield Road Placentia, CA 92870 United States	The design, manufacture, repair and distribution of latching devices and systems for quick accessibility
56 900 18560091-001	Hartwell Corporation (Placentia Satellite) 1020 South Richfield Road Placentia, CA 92870 United States	Manufacturing
56 900 18560091-002	Hartwell Corporation (Rancho Cucamonga) 9810 Sixth Street Rancho Cucamonga, CA 91730 United States	Manufacturing, Receiving Inspection
56 900 18560091-003	Hartwell Corporation (HASCO) 900 South Richfield Road Placentia, CA 92870 United States	Order Acquisition, After Market Support

End of List



Deann Minamino

Accreditation Management
at TUV USA, Inc.

TUV USA, Inc.

215 Main Street, Salem, NH 03079 USA

www.tuv-nord.com/us