







This is to certify that

Panduit Corp World Headquarters

18900 Panduit Drive Tinley Park, IL 60487 United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The design and manufacture of electrical and networking physical infrastructure solutions. Physical infrastructure solutions include: cabinets, racks, cable management, cable ties, copper and fiber optic systems, grounding systems, heat shrink and abrasion protection, identification and labeling systems, lockout/tag-out, safety and network security solutions, outlet systems, physical infrastructure management, cable routing, power and environmental management, power connectors, power over Ethernet products, stainless steel cable ties, permanent identification products, surface raceway, terminals, wireless systems, wiring duct, zone cabling products, and installation tooling.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 10003939 QM15

Date of original certification 2011-05-16
Date of revision 2024-12-03
Date of certification 2023-12-13
Valid until 2026-12-18









DQS Inc.

David Tellez Managing Director





Panduit Corp World Headquarters

18900 Panduit Drive Tinley Park, IL 60487 United States of America

Location	Scope
----------	-------

10001807

Panduit Corp. 10500 W. 167th Street Orland Park, IL 60467

Manufacture of enterprise and data center infrastructure products.

United States of America

10002496

Panduit Corp. 1819 Atlanta Highway Cumming, GA 30040 **United States of America** Design and manufacture of industrial and electrical infrastructure products.

10002916

Panduit Corp. 16530 163rd Street Lockport, IL 60441 **United States of America** Design and manufacture of industrial and electrical infrastructure products and manufacture of enterprise and data center infrastructure products.

10003939

Panduit Corp World Headquarters 18900 Panduit Drive Tinley Park, IL 60487 **United States of America**

Manufacture of industrial and electrical infrastructure products.

10008872

Blvd. Escobedo #200 **Apodaca Technology Park** Apodaca, N.L. C.P. 66627 México

Panduit Mexico Manufactura, S. de R.L. de C.V. Manufacture of industrial and electrical infrastructure products and enterprise and data center infrastructure products.

10010239

Panduit Communication Components, Wuxi Co., Ltd. No. 11 Xindu Rd. **WUXI-Singapore Industrial Park** WUXI Jiangsu 214028 China

Manufacture of Cabling Products for Network (Connector, Patch cord, Cabinet, Ties, Faceplate, Patch panel, Bracket, Pan-punch) and Assembly of Heat Shrink and Abrasion Protection Products.





Panduit Corp World Headquarters

18900 Panduit Drive Tinley Park, IL 60487 United States of America

Location	Scope
10010841 Panduit European Solutions Ovidiu Street, No. FN Arad, 310163 Romania	Manufacture of industrial and electrical infrastructure products and manufacture of enterprise and data center infrastructure products.
10015145 Panduit De Costa Rica Ltda. La Argentina De Grecia Grecia, Alajuela ZF 499502 Costa Rica	The manufacture of industrial and electrical infrastructure products and enterprise and data center infrastructure products.
10018675 Atlona Inc. 70 Daggett Dr San Jose, CA 95134 United States of America	Design and development of audio-visual products and solutions.
31622012 Panduit Mexico Manufactura, S. de R.L. de C.V. Blvd. Escobedo 296, Apodaca Technology Park Apodaca, Nuevo Leon 66627 México	Manufacture of Connectors and Cabling Products for Network (Copper and Fiber).
31625558 PANDUIT MALAYSIA SDN BHD NO. 15 Jalan Senai Airport City 2/1, Airport City 81400 Senai, Johor Malaysia	Manufacture of industrial and electrical infrastructure products.





Panduit Corp World Headquarters

18900 Panduit Drive Tinley Park, IL 60487 United States of America

_			. •
Rem	Ote.	I oca	tion

10010238

Panduit ECW B.V. Bedrijvenpark Twente 360, NL-7602 KL Almelo Netherlands

10010802

Panduit International Ltd. 30-36 Kitchen Rd. Dandenong, 3175 Australia

10010842

Panduit Europe Ltd. 1 Oliver's Yard 55 City Road London EC1Y 1HQ United Kingdom

10010843

Panduit Corp. 1700 East Fairview Drive Dekalb, IL 60115 United States of America

10014294

Panduit Corp.
Avenida Periferico Poniente
Manuel Gomez Morin No. 7225-A
Col. Vallarta Parque Industrial
Zapopan, Jalisco C.P. 45010
México

10014296

PANDUIT MEXICO S. EN N.C. DE C.V. Avenida Cerrada la Estacada No. 491 Ampliación Parque Industrial Qro. Fase III Delegación Sta. Rosa Jauregui Santiago de Querétaro, Querétaro 76220 México

Scope

The remote location at Almelo, Netherlands performs the following primary functions: Warehousing, distribution, purchasing, and human resources.

The remote location at Dandenong, Australia performs the following primary functions: warehousing and distribution, customer service and order processing.

The remote location at London, UK performs the following primary functions: customer service, pricing, and order processing.

The remote location at Dekalb, IL performs the following primary functions: warehousing and distribution.

The remote location at Guadalajara, Mexico performs the following primary functions: Customer Service, Global Purchasing and Sourcing, Pricing, Human Resources.

The remote location at Queretaro, Mexico performs the following primary functions: Warehousing and Distribution.

This annex (edition: 2024-12-03) is only valid in connection with the above-mentioned certificate.





Panduit Corp World Headquarters

18900 Panduit Drive Tinley Park, IL 60487 United States of America

_		_	
Ram	nta.	I oca	ition
1/6111	OLC.	LUCU	

10015353 Panduit Corp 340 Palladio Parkway Folsom, CA 95630 United States of America

10015764 Panduit Corp 6200 W. 175th Street Tinley Park, IL 60477 United States of America

Scope

The remote location at Folsom, CA performs the following primary functions: Design or network infrastructure software, hardware, and firmware.

The remote location at Tinley Park, IL (175th Street) performs the following primary functions: Design of enterprise, data center and industrial network infrastructure products.