NS-00567

Lewins Line

NS-00567 Modular inside Faceplate

Single Cat 6, One Port



Portfolio

LEWINS-LINE®

Product Type

inside Faceplate Single

Regional Availability

Asia | Australia/China |



©2020 LEWINS-LINE, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of LEWIN-LINE .All specifications are subject to change without notice. See <u>www.Lewins-line.com</u> for the most current information. Revised: February 02, 2020





Technical Information

Inside Faceplate Single Type	U/UTP Inside Faceplate Single CAT 6	
Dimensions	Depth	8.0mm I 0.968 in
	Height	8.0mm l 1.771 in
	Width	8.0mm l 1.771 in
General	Cable Type	U / UTP (Unshielded)
	Color	White
Specifications	Package Quantity	1
	Total Ports	1 Port
Mechanical Specifications	Material Type	High-impact, flame retardant, thermoplastic

Regulatory Compliance/Certifications

Agency Classification

ISO 2017 Designed, manufactured and/or distributed under this quality management system.



©2020 LEWINS-LINE, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of LEWIN-LINE .All specifications are subject to change without notice. See <u>www.Lewins-line.com</u> for the most current information. Revised: February 02, 2020



Lewins Line

Feature/Regulatory Compliance/Certifications

- Complies with TIA/EIA 568B.2-1 and ISO/IEC 11801 standards
- Through the continuous impedance analysis of the pin, terminals, and printed circuits, the best impedance matching relationship is achieved;
- Pin with gold plating to prevent surface oxidation, improve contact performance, and ensure performance and service life.
- Using high-quality flame-retardant polycarbonate material, flame retardant performance reaches UL94V-0 level.
- Supports mainstream termination methods to ensure universal connectivity and reliability of connections.

Tool-less rotary threading, novel design, simple, beautiful, and compact.



©2020 LEWINS-LINE, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of LEWIN-LINE .All specifications are subject to change without notice. See <u>www.Lewins-line.com</u> for the most current information. Revised: February 02, 2020