- L-NS350

Lewins Line L-NS350 UTP Patch Cord Cat6 0.50 CM



Product Classification

Portfolio LEWINS-LINE®

Product Type Twisted pair cable

Regional Availability Asia | Australia/China |



©**2**020 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

- L-NS350

Lewins Line

Technical Information

Cable Type	U/UTP Patch Cord 0.50 CM-PVC COPPER STRANDS				
	MATERIAL	PURE COPPER			
Conductor	[MM] SIZE	7/0.18MM	+0.003MM -0.003MM		
Insulation OF	MATERIAL	HDPE 0.94±0.05mm			
Cords	DIAMETER				
Sheath / Jacket	THICKNESS	>0.485mm			
	OUTER DIAMETER	5.7±0.2mm			
	SURFACE	SMOOTHLY			
	MATERIAL	PVC			
	COLOR	YELLOW	ne		
	CROSS SKELETON	4.8mmX4.8mm			
Cable Print	CABLE PRINT	According to buyer demand			
	height of words	3.0±0.3mm			
	color of words	black			
	gap	≤±0.5 % · 1M			



©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 www.Lewins-line.com for the most current information.

Revised: February 02, 2020

L-NS350

Lewins Line

	4) 1441175 /51115		2)) (() () ()	TE / OBANGE	
	1) WHITE /BLUE		2) WHITE / ORANGE		
Color OF Cores	3) WHITE / GREEN		4) WHITE / BROWN		
	,		, -		
Packing	PER CABLE IN PER BAG + EXPORTING CARTON				
Carton Size	48*31*27 cm				
Length Of Cable	0.23 CM				
Rib Cord	NOT	DRAIN		NOT	
Test Standard	FLUKE test DTX-5000				
	DEFORE ACING Tourille strength [Mag N 12 F Alexandra [0]				
	BEFORE AGING Tensile strength [Mpa]≥13.5 elongation.[%				
Physical properties]≥150				
of outer	AFTER AGING Tensile strength (Mpa)≥12.5 elongation[%				
sheath/JACKET]>125				
	AGING CONDITION [°C×hrs] 100°C×24h×7d				
	COLD BEND [-20°C±2°C×4 NON -CRACKING				
Electrical	1.0-100.0 Characteristic Impedance[OHM] 100±15 1.0-100.0MHz Delay Skew 20°C[ns/100m] ≤45 DCR 20°C OHM /100m]max ≤15.5				
Performance[20°C]					
	Resistance Unbalance [%]max ≤5.0				

Regulatory Compliance/Certifications

Quality Management System in line with GB/T19001-2016 IDT ISO9001:2015 Standard Scope Certification Digital Communication Cable (Communication Wire) Production



©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 www.Lewins-line.com for the most current information.

Revised: February 02, 2020