

NETCONNECT® Quick Reference Guide

for India





NETCONNECT structured cabling solutions

Engineered for what matters most

Those responsible for enterprise networks are under constant pressure to address the evolving demands of users and applications while protecting the bottom line. This requires a network infrastructure that delivers best-in-class operational performance and is engineered to maximize network value. Since 1990, network managers, installers and distributors have relied on CommScope NETCONNECT structured cabling solutions to improve performance and reliability while lowering the total cost of network ownership.

NETCONNECT solutions are a complete portfolio of standardsbased fiber and copper solutions. High-performance cabling, connectors, panels, cords and jacks support any network application: voice, data, security, audio, video and building control; from the entrance facility to the desktop, in-building and across campus, today and tomorrow.

Fast to deploy, sustainable and easy to manage, all NETCONNECT solutions and components meet or exceed the structured cabling standards for enterprise applications, an assurance backed by CommScope's 25-Year Extended Warranty and Application Assurance.

Engineered, manufactured and supported by the world leader in structured cabling solutions, NETCONNECT solutions provide the consistent product availability and quality that keeps networks moving forward. The perfect balance of performance and value.

Fueling Partner-customer success

With a global network of certified NETCONNECT Partners, CommScope provides the opportunities, resources, expertise and technologies that empower NETCONNECT Partners and customers alike.

Benefits for partners

CommScope NETCONNECT Partners leverage a wide variety of opportunities, including:

- \cdot Expanded visibility across a global customer network
- · Access to CommScope-certified projects
- · Opportunity to offer CommScope warranties
- Early adoption of the latest NETCONNECT solutions and technologies
- · Anytime access to online education and training
- \cdot Guidance on design, installation and maintenance best practices
- \cdot $\,$ Peer-to-peer support from a diverse, global ecosystem
- · Access to exclusive Partner portals and enablement tools

Benefits for customers

Customers who work with CommScope Partners stand to gain multiple competitive advantages, such as:

- Designs that leverage the full capabilities and value of NETCONNECT solutions
- Fast, accurate deployment that meets applicable warranty requirements
- · Clear upgrade paths that can minimize CapEx and OpEx
- · More uptime and increased network reliability
- · Global consistency of service and fast, certified installations
- · CommScope warranty protection
- · Greater network security, stability and efficiency for confident peace of mind

Performance assured in writing

The entire NETCONNECT portfolio is backed by CommScope's 25-Year Extended Product Warranty, giving you the product and performance assurances you need to grow with confidence. This unique blanket of support brings peace of mind, in writing, that:

- All NETCONNECT products will meet or exceed their performance specifications for at least 25 years.
- NETCONNECT cabling channels will support all warrantied applications.
- Any NETCONNECT product that does not perform to the stated specifications will be replaced at no cost, whether a problem arises in the first year or the 25th.

Only the best solution on the market can afford to offer this degree of warranty protection.

For details on CommScope's 25-Year Extended Product Warranty and Application Assurance, visit CommScope.com/Resources/Warranties.

Beware of CommScope look-alikes

CommScope is a trusted global provider of highperformance network infrastructure solutions. Counterfeiters try to exploit our reputation with illegal counterfeit products, the use of which can lead to severe consequences.

For example, counterfeiters use cheap alloys or aluminum instead of copper, or jacket and connector materials that don't meet the flammability requirements for specific applications. More than affecting network performance, these products can put safety and property at risk, violate building codes or leave you open to negligence and fraud.

So CommScope gives you the tools to validate your solutions and verify genuine CommScope quality. Every CommScope package features a security hologram and scannable QR code that enables you to verify the authenticity of your product in seconds. Remember, only CommScope-verified products will deliver Commscope branded performance.

NETCONNECT Copper Cables

Material ID	Description
Category 6	
884036314/10	4-pair, CS37Z3 GRY CAT6 4/23 U/UTP (650 MHZ tested with Cross (+) filler pair separator & LSZH sheath), 23 AWG, UTP Cable (305 mt. Roll), Gray Color. Flame test method on IEC 60332-3-22
884036914/10	4-pair, CS37Z3 GRY CAT6 4/23 U/UTP (650 MHZ tested with Cross (+) filler pair separator & LSZH sheath), 23 AWG, UTP Cable (305 mt. Roll), White Color. Flame test method on IEC 60332-3-22
884037014/10	4-pair, CS37Z3 GRY CAT6 4/23 U/UTP (650 MHZ tested with Cross (+) filler pair separator & LSZH sheath), 23 AWG, UTP Cable (305 mt. Roll), Yellow Color. Flame test method on IEC 60332-3-22
884037414/10	4-pair, CS37Z3 GRY CAT6 4/23 U/UTP (650 MHZ tested with Cross (+) filler pair separator & LSZH sheath), 23 AWG, UTP Cable (305 mt. Roll), Blue Color. Flame test method on IEC 60332-3-22
1967075-2	Copper Cable, category 6, 4 pair, U/UTP Cable, PVC, 24 AWG solid, 305 m reel-in-box, Gray
1-1967222-1	4- Pair Cat6 U/UTP Outdoor Rated, Rodent Resistant Cable, 4-Pair 23 AWG Roll of 305 Mtr
Category 6A	
884024508/10	4-pair, CS44Z1 WHT CAT6A 4/23 F/UTP, LSZH(Cross (+) filler pair separator) 23 AWG,F/UTP Cable (305 mt. Roll), (shielded to have better protection from Alien crosstalk), Meets or exceeds ANSI/TIA- 568-C.2 and ISO/IEC 11801 Class EA, Color White
884040308/10	CS41O Category 6A S/FTP Cable, outdoor, armor, black jacket, 4 pair count, 1000 ft (305 m) length, reel, PE, LSZH, Flame Test Method IEC 60332-1
Category 7	
57893-2	4-pair, Category 7 PiMF(Positive ACR upto 1000 MHZ tested) 23 AWG, S/FTP, LSFRZH Cable (500 mt. Roll), Meets or exceeds CENELEC EN 50288-4-1 and ISO/IEC 11801 Class F



NETCONNECT Information Outlets

Material ID	Description
Category 6A Shielded Ir	oformation Outlet without Dust Cover
2153449-1	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, silver gray
2153449-2	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Black
1-2153449-3	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Pro White
2153449-4	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Grey
2153449-OR	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Orange
2153449-BL	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Blue
2153449-RD	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Red
2153449-YL	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Yellow
2153449-GN	AMP-TWIST SLX Series Modular Jack, category 6A, shielded F/UTP, 8-position, without dust cover, Green
Category 6 UTP Informa	tion Outlet without Dust Cover
1375055-1	Cat6 UTP SL Series Jack with Strain relief and bend limiting boot, Almond Color
1375055-2	Cat6 UTP SL Series Jack with Strain relief and bend limiting boot, Black Color
1-1375055-3	Cat6 UTP SL Series Jack with Strain relief and bend limiting boot, White Color
1375055-4	Cat6 UTP SL Series Jack with Strain relief and bend limiting boot, Grey Color
1375055-OR	SL-Series Modular Jack, RJ45, Cat6 Unshielded, Orange
1375055-BL	SL-Series Modular Jack, RJ45, Cat6 Unshielded, Blue
1375055-RD	SL-Series Modular Jack, RJ45, Cat6 Unshielded, Red
1375055-YL	SL-Series Modular Jack, RJ45, Cat6 Unshielded, Yellow
1375055-GN	SL-Series Modular Jack, RJ45, Cat6 Unshielded, Green
1-1375055-VI	SL-Series Modular Jack, RJ45, Cat6 Unshielded, Violet





NETCONNECT Panels

Sr No.	Material ID	Description
1	760237040	Cat 5E/6/Cat6A, UTP, 24-port unloaded Modular Straight Jack Panel for SL series with labels, clear label covers and rear cable support bar, Height, 1U
2	760237042	Cat 5E/6/Cat 6A, UTP,24-port unloaded, Angled Jack Panel, SL series with labels, clear label covers and rear cable support bar, Height, 1U
3	760242562	Unshielded Loaded Cat 6, SL, 1U, 24 port, Black
4	760237046	Cat 5E/6/Cat6A, Shielded, 24-port unloaded Modular Straight Jack Panel for SL series with labels, clear label covers and rear cable support bar, Height, 1U
5	760237048	Cat 5E/6/Cat6A, Shielded, 24-port unloaded, Angled Jack Panel, SL series with labels, clear label covers and rear cable support bar, Height, 1U







NETCONNECT Faceplates

Material ID	Description
235001-1	1-Port BritishStyle shuttrdF/C faceplate
235001-2	2-port British Style Shuttered F/P White
1859053-1	FACEPLATE KIT,4PORTS,110CONNECT,BS,WHITE
1967302-1	2 Port Single Gang Std Face plate Almond
1967302-3	2 Port Single Gang Std Face plate White
1967303-1	4 Port Single Gang Std Face plate Almond
1967303-3	4 Port Single Gang Std Face plate White
1725150-6	SL SERIES JACK TOOL KIT - LARGE DIA
760249249	FPS-BS-1P-W, 1 PORT SHUTTERED WHITE
760249251	FPS-BS-2P-W, 2 PORT SHUTTERED WHITE
760249253	FPS-BS-4P-W, 4 PORT SHUTTERED WHITE





NETCONNECT Copper Patch Cords

NPC06UZDB-XX_ _ _M

Cat 6 Patchcord, 4-Pair 24AWG stranded Unshielded conductors, LSZH sheath, Transparent plug and boot design provide additional space between adjacent plugs

Material ID	Description
Patch Cords	
NPC06UZDB-BL001M	NPC CAT 6, UTP, LSZH, BL, 1M
NPC06UZDB-WT001M	NPC CAT 6, UTP, LSZH, WT, 1M
NPC06UZDB-GY001M	NPC CAT 6, UTP, LSZH, GY, 1M
NPC06UZDB-GN001M	NPC CAT 6, UTP, LSZH, GN, 1M
NPC06UZDB-YL001M	NPC CAT 6, UTP, LSZH, YL, 1M
NPC06UZDB-RD001M	NPC CAT 6, UTP, LSZH, RD, 1M
NPC06UZDB-BK001M	NPC CAT 6, UTP, LSZH, BK, 1M
NPC06UZDB-OR001M	NPC CAT 6, UTP, LSZH, OR, 1M
NPC06UZDB-BL002M	NPC CAT 6, UTP, LSZH, BL, 2M
NPC06UZDB-WT002M	NPC CAT 6, UTP, LSZH, WT, 2M
NPC06UZDB-GY002M	NPC CAT 6, UTP, LSZH, GY, 2M
NPC06UZDB-GN002M	NPC CAT 6, UTP, LSZH, GN, 2M
NPC06UZDB-YL002M	NPC CAT 6, UTP, LSZH, YL, 2M
NPC06UZDB-RD002M	NPC CAT 6, UTP, LSZH, RD, 2M
NPC06UZDB-BK002M	NPC CAT 6, UTP, LSZH, BK, 2M
NPC06UZDB-OR002M	NPC CAT 6, UTP, LSZH, OR, 2M
NPC6ASZDB-YLM*	10G, Cat 6A S/FTP, LSZH, Stranded Patchcord, Yellow
NPC6ASZDB-BLM*	10G, Cat 6A S/FTP, LSZH, Stranded Patchcord, Blue
Ceiling Connector Assemblies	5
760250028	Shielded Ceiling Connector Assembly (CCA) without cordage, Silver (5 ea/pkg)
COP1KZ2-88F002	Category 6A, F/UTP Cord, Shielded, LSZH , RJ45 to Ceiling connector, 2 ft, White
760234921	Ceiling Connector Assembly (CCA) without cordage
760235585	CommScope® Category 6 U/UTP Cord, LSZH , RJ45 to Ceiling connector, 1.5 ft, black
760235586	CommScope® Category 6 U/UTP Cord, LSZH , RJ45 to Ceiling connector, 1.5 ft, white
760235589	CommScope® Category 6A U/UTP Cord, LSZH , RJ45 to Ceiling connector, 1.5 ft, black
760235590	CommScope® Category 6A U/UTP Cord, LSZH , RJ45 to Ceiling connector, 1.5 ft, white





* (_ _ _M for length in Meters)



Jack color

BK	Black
BL	Blue
GN	Green
GY	Grey
OR	Orange
PK	Pink
RD	Red
VT	Violet
WT	White
YL	Yellow

UOM

F	Feet
М	Meter
Ν	Inch
С	Centimeter



XXX

Note

Cords > 1m are authorized for use in channels and are an effective standalone method used to connect active devices

Cords < 1m are also valid elements for use in a channel or as an equipment interconnect but due to their limited length are not guaranteed to meet component compliance requirements that were developed to assess the quality of longer cords

Fiber Cables

Material ID	Description
OM3 Indoor Fiber Optic	Cables - Tight Buffered
760249359	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 6 fiber single-unit, Multimode OM3, Meters jacket marking, Aqua jacket color
760249361	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 12 fiber single-unit, Multimode OM3, Meters jacket marking, Aqua jacket color
760249362	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 24 fiber single-unit, Multimode OM3, Meters jacket marking, Aqua jacket color
OM4 Indoor Fiber Optic	Cables - Tight Buffered
760249365	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 6 fiber single-unit, Multimode OM4, Meters jacket marking, Aqua jacket color
760249367	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 12 fiber single-unit, Multimode OM4, Meters jacket marking, Aqua jacket color
760249368	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 24 fiber single-unit, Multimode OM4, Meters jacket marking, Aqua jacket color
OS2 Indoor Fiber Optic	Cables - Tight Buffered
760249371	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 6 fiber single-unit, Singlemode G.657.A1, Meters jacket marking, Yellow jacket color
760249373	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 12 fiber single-unit, Singlemode G.657.A1, Meters jacket marking, Yellow jacket color
760249374	Fiber indoor cable, Low Smoke Zero Halogen Distribution, 24 fiber single-unit, Singlemode G.657.A1, Meters jacket marking, Yellow jacket color







Gel Filled Cables

Material ID	Description
OM3 Indoor/Outdoor F	iber Optic Cables - Armored
2121106-3	Fiber Optic Outdoor 6 Fiber Unitube Cable with Corrugated Steel Armoring, OM3, with HDPE Jacket
2121112-3	Fiber Optic Outdoor 12 Fiber Unitube Cable with Corrugated Steel Armoring, OM3, with HDPE Jacket
2120124-3	Fiber Optic Outdoor 24 Fiber Multi-tube Cable with Corrugated Steel Armoring, OM3, with HDPE Jacket
OM4 Indoor/Outdoor F	Iber Optic Cables - Armored
2121106-2	Fiber Optic Outside Plant Cable, 6-core, CST (Corrugated Steel Tape) Armored, Loose-tube, Gel-filled, 50/125 µm, OM4, Multimode, Black cable jacket
2121112-2	Fiber Optic Outside Plant Cable, 12-core, CST (Corrugated Steel Tape) Armored, Loose-tube, Gel-filled, 50/125 µm, OM4, Multimode, Black cable jacket
2120124-2	Fiber Optic Outside Plant Cable, 24-core, ECSS (Electro Chrome Coated Steel) Armored, Loose-tube, Gel-filled, 50/125 µm, OM4, Multimode, Black cable jacket
OS2 Indoor/Outdoor Fil	ber Optic Cables - Armored
2121106-4	Fiber Optic Outdoor 6 Fiber Unitube Cable with Corrugated Steel Armoring, OS2, with HDPE Jacket
2121112-4	Fiber Optic Outside Plant Cable, 12-core, ECSS (Electro Chrome Coated Steel) Armored, Loose-tube, Gel-filled, 9/125 µm, OS2, Singlemode, Black cable jacket
2120124-4	Fiber Optic Outside Plant Cable, 24-core, ECSS (Electro Chrome Coated Steel) Armored, Loose-tube, Gel-filled, 9/125 µm, OS2, Singlemode, Black cable jacket





Fiber Loaded Panels

Material ID	Description
4-2122146-1	FMS, 6F OM4, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
4-2122146-2	FMS, 12F OM4, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
4-2122146-3	FMS, 24F OM4, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
4-2122146-4	FMS, 48F OM4, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
2-2122146-1	FMS, 6F OM3, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
2-2122146-2	FMS, 12F OM3, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
2-2122146-3	FMS, 24F OM3, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
2-2122146-4	FMS, 48F OM3, 1U Drawer Shelf, loaded with LC MM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122145-1	FMS, 6F OS2, 1U Drawer Shelf, loaded with SC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122145-2	FMS, 12F OS2, 1U Drawer Shelf, loaded with SC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122145-3	FMS, 24F OS2, 1U Drawer Shelf, loaded with SC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122146-1	FMS, 6F OS2, 1U Drawer Shelf, loaded with LC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122146-2	FMS, 12F OS2, 1U Drawer Shelf, loaded with LC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122146-3	FMS, 24F OS2, 1U Drawer Shelf, loaded with LC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves
3-2122146-4	FMS, 48F OS2, 1U Drawer Shelf, loaded with LC SM Pigtails, Adapters, Splice trays, fiber management rings and splice sleeves



MPO Trunk Cables

Material ID	Description
FJXMPMPAD-MAMxxx	OM4,12Fiber, MPO Female to MPO Female Trunk cable,Aqua Color, xxx in meters
FJWMPMPAD-JAMxxx	OS2,12Fiber, MPO Female to MPO Female Trunk cable, Yellow Color, xxx in meters
FJXMPMPAF-MAMxxx	OM4,24Fiber, MPO Female to MPO Female Trunk cable, Aqua Color, xxx in meters
FJWMPMPAF-JAMxxx	OS2,24Fiber, MPO Female to MPO Female Trunk cable,Yellow Color, xxx in meters





MPO Cassettes

Material ID	Description
760224071	G2 Multimode OM4 Standard Module, 12 LC fibers (6 duplex ports)
760224089	G2 Multimode TeraSPEED® Standard Module, 12 LC fibers (6 duplex ports)
760206532	G2 Multimode OM4 Standard Module, 24 LC fibers (12 duplex ports)
760206540	G2 Singlemode Standard Module, 24 LC fibers (12 duplex ports)









Fiber Unloaded Panels

Material ID	Description
760241517	EPX 1U fixed panel, accepts (4) G2 modules or adapter packs providing up to 48 duplex LC or 32 MPO ports
760251098	EPX 1U fixed panel, accepts (4) G2 modules or adapter packs providing up to 48 duplex LC or 32 MPO ports
760249998	EPX 1U sliding drawer panel, accepts (4) G2 modules or adapter packs providing up to 48 duplex LC or 32 MPO ports
760251044	EPX 2U sliding panel, accepts (8) G2 style splice cassettes, modules or adapter packs, providing up to 96 duplex LC ports



Fiber Patch Cords

Material ID	Description
FFXLCLC42-MXMxxx	LC-LC Multimode, 50/125 micron Duplex Patch Cord,LSZH Rated,X Meter
FFXLCSC42-MXMxxx	LC-SC Multimode, 50/125 micron Duplex Patch Cord,LSZH Rated,X Meter
FFXSCSC42-MXMxxx	SC-SC Multimode, 50/125 micron Duplex Patch Cord,LSZH Rated,X Meter
FFWLCLC42-JXMxxx	LC-LC Singlemode OS2, 09/125 micron Duplex Patch Cord,LSZH Rated, X Meter
FFWLCSC42-JXMxxx	LC-SC Singlemode OS2, 09/125 micron Duplex Patch Cord,LSZH Rated, X Meter
FFWSCSC42-JXMxxx	SC-SC Singlemode OS2, 09/125 micron Duplex Patch Cord,LSZH Rated, X Meter







Tools and Accessories

Material ID	Description
Copper Tools & Accesso	ries
1725150-6	SL Termination Tool for the SL and SLX Jacks
1673956-6	Jack Termination Tool - Lacing Fixture for SL Modular jacks
3-231652-7	Modular Plug Hand Tool with 8 Position Die, MP-6AU Plugs, Pink Dot-Cat6A Unshielded Modular plug Termination Tool
3-231652-0	Modular Plug Hand Tool with CAT 5e, Die Only, MP-5E Plugs, White Dot - Cat5E Unsheilded Modular plug Termination Tool
2-231652-8	Modular Plug Hand Tool with 6 Position Reg Body Die, MP-66 Plugs, Blue Dot - Cat6 Unsheilded Modular plug Termination Tool
790163-7	Modular Plug Hand Tool with Die for Shielded Plugs, A Size Shield (4.7-5.5m) - Cat5E/6 Sheilded Mod- ular plug Termination Tool
790163-1	Modular Plug Hand Tool with Die for Shielded Plugs, B Size Shield (5.1-6.0mm) - Cat5E/6 Sheilded Modular plug Termination Tool
1-790163-1	Modular Plug Hand Tool with Die for Shielded Plugs, C Size Shield (5.7- 7.0mm) - Cat5E/6 Sheilded Modular plug Termination Tool
760249003	Modular Plug Hand Tool with Die set for Shielded Plugs, Cat 6/Cat 6A, Size Shield (6.99-7.87 mm) - Cat6A Sheilded Modular plug Termination Tool
Patch Cord Locks for UT	P Solution- British Style Face Plate (Square type)
1859961-1	RJ45 PATCH CORD LOCK, UK , GRAY - Patch Cord lock for British Style Face Plate
Patch Cord Locks for UT	P Solution - US Style Face Plate (Rectangle type)
1859962-1	RJ45 PATCH CORD LOCK, US ,GRAY
Key for Patch Cord Lock	S
1859963-1	RJ45 PATCH LOCK KEY, GRAY











RJ45 Connectors

Material ID	Description
6-554720-3	RJ 45 plug, solid copper, UTP, Cat5, Conductor Wire size in AWG-26 to 24AWG, Cable Jacker Dia 2.54 to 8.89mm , insulated Conductor dia 0.86 to 0.99mm. Packed in 100 numbers
6-569530-3	Modular Plug Kit, 8P/8C, shielded, round, 5.1 mm max cable jack OD, 8-position, category 5, 100/bag
6-569278-3	RJ 45 plug, Cat5E,solid copper, UTP for Stranded Cable, Conductor wire size 26 to 23 AWG, Cable Jack dia 4.8 to 5.6mm, Insulated Conductor Dia 0.86 to 0.99mm . Packed in 100 numbers
6-2843007-1	RJ45 plug, Cat 6A/6 UTP for Solid / ,Cable Wire Size 26 to 23 AWG, Cable Jack Dia 5.7 to 7.0mm, Insulated Conductor Dia 0.89mm to 1.09 mm. Packed in 100 quantities
6-2111989-3	RJ 45 plug, Cat6,solid copper, UTP/STP for Solid Cable, Cable Wire Size 26 to 23 AWG, Cable Jack Dia 5.7 to 7.0mm, Insulated Conductor Dia 0.89mm to 1.09 mm. Packed in 100 quantities
6-2111984-3	RJ 45 plug, Cat6A, solid copper, STP for Solid Cable, Conductor Wire size 26 to 23 AWG, Cable Jack dia 5.7 to 7.0 mm , Insulated Conductor dia 0.89 to 1.09 mm. Packed in 100 numbers
2843033-3	Modular Plug Boot, Slim-line for RJ45 Connector, Cat5e, cat6 and Cat6A, Cable Jack dia 5.7 to 7.0 mm, packed in 100 numbers
2843048-1	Modular Plug Boot, Slim-line (Color-Clip Compatible), cable jacket dia 5.7mm , packed in 1000 numbers for UTP
2111797-1	Modular Plug Boot, 8-Position Plugs, Slim-line, Transparent, 6.2mm Max Cable OD
2843020-3	Integrated Boot and Pair Manager for MP-6AU, size 59, transparent
2843018-3	Integrated Boot and Pair Manager for MP-6AU, size 71, transparent
5-1933433-3	Modular Plug Kit, Category 6A, shielded, 8-position, 7.87 mm max cable jack OD, 100/bag
1933943-1	Modular Plug Shielded Hooded Boot for Category 6A/6 Plugs, .310 mm, White
6-557315-3	Modular Plug Kit, 8P/8C, unshielded, round, 5.1 mm max cable jack OD, 8-position, 100/bag

















Contact your CommScope representative for additional information.

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com



commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2025 CommScope, LLC. All rights reserved.

CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners.