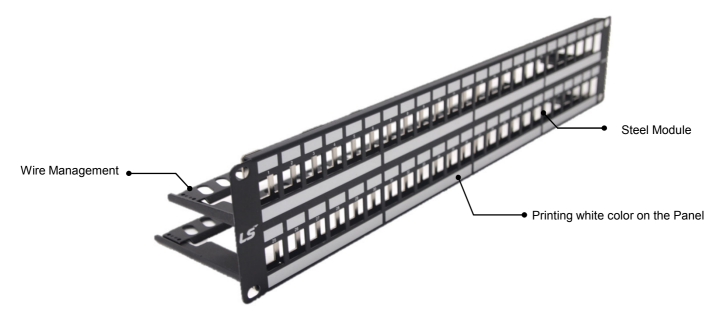


LS Simple[™] Cabling Solution

LS-PP-48P-E-WM



Description

LS Simple[™] 2U Empty Panel

- For Category 5E/6/6A, Unshielded and Shielded Modular Jack series, and fiber bezel etc.
- Mounted on 19inch standard rack
- RoHS compliant

Part Numbers

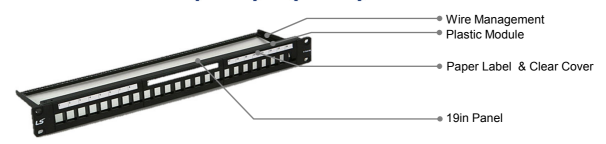
Description	Dimension (H x W, inch)	Part Numbers	Compatible Items
24-Port Empty Patch Panel with Wire Management	3.5 x 19 (2U)	LS-PP-48P-E-WM	Modular Jack: LS-MJ-UC5E(6)(6A)-xx-E(S)RI series LS-MJ-SC5E(6)-xx-RIDC series LS-MJ-SC6A-xx-ERI series Fiber bezel etc.





DS CODE:300506LS Simple™ Cabling Solution

LS-PP-MD-12P(24P)-E(-WM)



Description

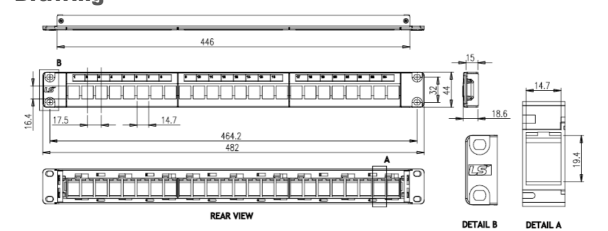
LS Simple™ 1U MD type (8-in-1 Module) Empty Panel

- For Category 5e~6A, Unshielded Modular Jack series and fiber bezel etc.
- Mounted on 19-inch standard rack
- Including the three label colors(White, Blue, Green)
- Inserting hole fully complies with RJ-45 of 47 CFR part 68
- High impact flame retardant plastic module in front of panel
- Easy managing & wiring by using the double hook's structure between panel and manager bar
- RoHS compliant

Part Numbers

Descr	iption	Part Numbers	Compatible Items
MD type (8-in-1 module) Empty Panel	12-ports 24-ports 24-ports with management	LS-PP-MD-12P-E LS-PP-MD-24P-E LS-PP-MD-24P-E-WM	Modular Jack : LS-MJ-UC5E(6)(6A)-xx-E(S)RI Bezel & Adapter : LS-AI-US-xx series





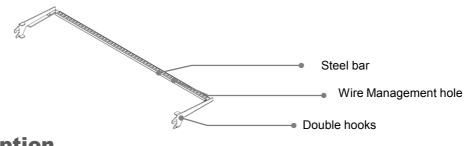




DS CODE: 300507

LS Simple[™] Cabling Solution

LS-PP-MD-WM-EX



Description

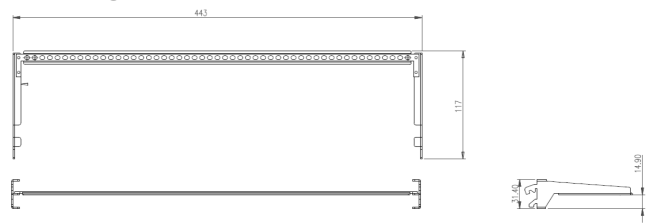
LS Simple[™] Cable Management

- For 1U, 2U Panel
- Mounted on 19inch standard rack
- RoHS compliant

Part Numbers

Description	Part Numbers	Compatible Items
24-Port Empty Patch Panel's Management	LS-MD-WM-EX	Panel : LS-PP-MD-24P(48P)-E Series Angled Panel : LS-APP-24P(48P)-E Series Patch Panel : LS-PP-UC6-24P(48P)-xx series

Drawing

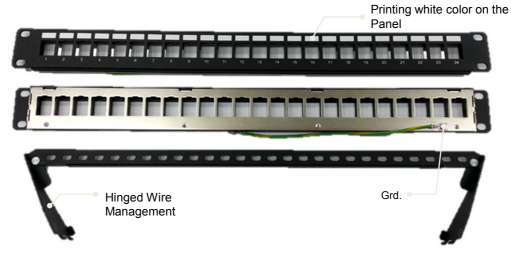






DS CODE:300510LS Simple™ Cabling Solution

LS-PP-24P-E-LWM



Description

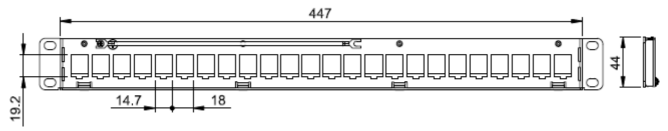
LS Simple[™] 1Unit 24-Port Empty Panel

- For Category 5e~6A Unshielded and Shielded Modular Jack series, and fiber bezel etc.
- Mounted on 19" standard rack
- Inserting hole fully complies with RJ-45 of 47 CFR part 68
- · Easy handling by hinged wire management
- RoHS compliant

Part Numbers

Description	Part Numbers	Compatible Items
24-Port Empty Panel with Hinged Wire Management	LS-PP-24P-E-LWM	Modular Jack: LS-MJ-UC5E(6)(6A)-xx-E(S)RI series LS-MJ-SC5E(6)-xx-RIDC series LS-MJ-SC6A-xx-ERI series Fiber bezel etc.

Drawing



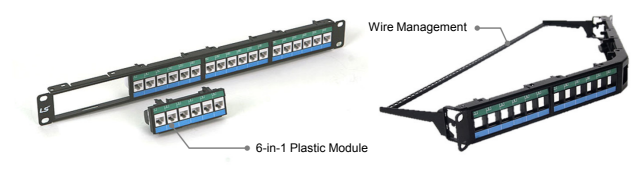




DS CODE: 300511

LS Simple[™] Cabling Solution

LS-PPP(APP)-UC(SC)-24P-E4-WM-C



Description

LS Simple™ 1-Unit 24-Port Flat or Angled type 6-in-1 Module Panel

- Design for the LS dedicated Modular Jack
- Mounted on 19-inch standard rack
- 6-in-1 module for LS Fast-NetTM pre-terminated cable
- High impact flame retardant plastic module in front of panel
- RoHS compliant

Part Numbers

Description	Part Numbers	Compatible Items	
1-Unit Flat 24-Port for Unshielded	LS-PPP-UC-24P-E4-WM-C	Modular Jack :	
1-Unit Angled 24-Port for Unshielded	LS-APP-UC-24P-E4-WM-C	 LS-MJ-UC5E(6)(6A)-xx-E(S)RI series 	
1-Unit Flat 24-Port for Shielded	LS-PPP-SC-24P-E4-WM-C	Modular Jack :	
1-Unit Angled 24-Port for Shielded	LS-APP-SC-24P-E4-WM-C	LS-MJ-SC5E(6)-xx-RIDC series	





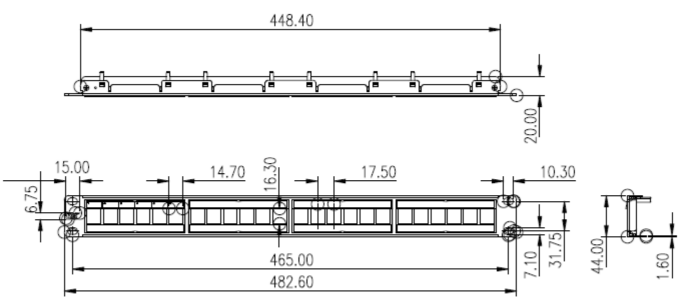
LS Simple[™] Cabling Solution

👉 Drawing

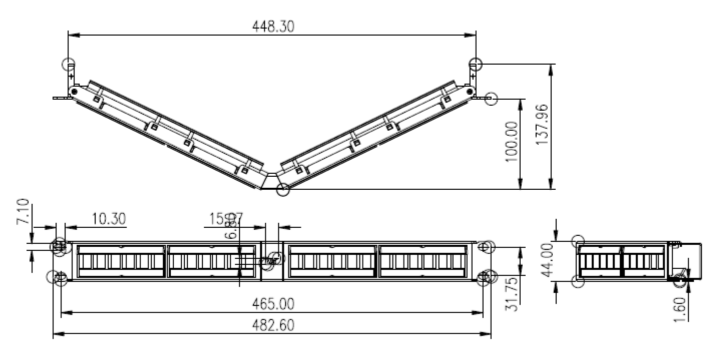
DS CODE:

300511

Flat type



Angled type





DS CODE:300512

LS Simple[™] Cabling Solution

LS-APP-24P(48P)-E-WM



Description

LS Simple[™] 1U or 2U Angled Panel

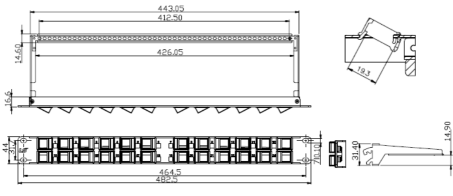
- For inserting the LS Modular Jack series
- Mounted on 19-inch standard rack
- Available for high density wiring without the organizer panel
- RoHS compliant
- High impact flame retardant plastic module in front of panel

Part Numbers

Description	Dimension (H x W) [mm]	Part Numbers	Compatible Items
24-Port Angled Panel with Wire Management	44 X 482	LS-APP-24P-E-WM	Modular Jack : LS-MJ-UC5E(6)(6A)-xx-E(S)RI series
48-Port Angled Panel with Wire Management	88 X 482	LS-APP-48P-E-WM	Modular Jack : LS-MJ-UC5E(6)(6A)-xx-E(S)RI series

ㅜ Drawing

LS Cable & System



* In case of 48-port, panel height is 88mm

The drawing appearing on this page is not a warranty, and may be subject to change or modification without any prior notice.