



7

iD

HellermannTyton has a range of iD hardware products for use with iD Intelligent Infrastructure Management software.

	Page
7.1 iD Intelligent Infrastructure Management	
iD Category 6 Patch Leads	194
iD Category 5e Patch Leads	194
iD Category 6 Patch Panel	195
iD Category 5e Patch Panel	195
iD Alpha Snap Single Gang Faceplates	196
iD Easy Clip Single Gang Faceplates	196

	Page
7.2 iD Active	
iD Active Closet Controller	197
iD Active Category 6 Patch Panel	197
iD Active Bus Management Panel	198
iD Active Coolport Bus Manager	198



iD

Category 6 Patch Leads

Features and Benefits

- Supplied with unique bar code and test results
- Available in various lengths
- Faster problem diagnosis to reduce downtime
- Better asset utilisation
- Interface connectivity with third party systems
- Integration with iD Active Patch Panels

Product Description

The HellermannTyton iD Category 6 patch leads are supplied in a number of standard lengths but can be made to specified lengths on request. Each patch lead is supplied with it's own unique barcode identification label, and as with all HellermannTyton patch leads, are supplied with test results.

6



iD Patch Leads are supplied with individual barcodes for use with the iD software solution

Technical Data Table

Article-No.	Type	Performance Category	Length (L)	Colour
851-15682	RJ45NGB-1.0M/GY ID	Category 6 (Class E)	1.0 m	Grey (GY)
851-15683	RJ45NGB-2.0M/GY ID	Category 6 (Class E)	2.0 m	Grey (GY)
851-15684	RJ45NGB-3.0M/GY ID	Category 6 (Class E)	3.0 m	Grey (GY)
851-15686	RJ45NGB-5.0M/GY ID	Category 6 (Class E)	5.0 m	Grey (GY)
851-15970	RJ45NGB-10.0M/GY ID	Category 6 (Class E)	10.0 m	Grey (GY)

All dimensions in mm. Subject to technical changes.

Technical Description

The HellermannTyton iD Intelligent Infrastructure Solution combines sophisticated software with a range of HellermannTyton Category 5e and Category 6 products each having a unique barcode for identification.

The barcodes are read using handheld barcode scanners and the software identifies their location and end to end connectivity within the network infrastructure.

iD

Category 5e Patch Leads

Features and Benefits

- Available in Category 5e and Category 6
- Available in various lengths
- Faster diagnosis to reduce downtime
- Quickly tracks locations of assets within the facility including equipment used for short-term projects.

Product Description

The HellermannTyton iD Category 5e patch leads are supplied in a number of standard lengths but can be made to specified lengths on request. Each patch lead is supplied with it's own unique barcode identification label, and as with all HellermannTyton patch leads, are supplied with test results.

5e



iD Patch Leads are supplied with individual barcodes for use with the iD software solution

Technical Data Table

Article-No.	Type	Performance Category	Length (L)	Colour
851-10788	RJ45C5E-1.0M LSOH/GY ID	Category 5E (Class D)	1.0 m	Grey (GY)
851-10789	RJ45C5E-2.0M LSOH/GY ID	Category 5E (Class D)	2.0 m	Grey (GY)
851-10790	RJ45C5E-3.0M LSOH/GY ID	Category 5E (Class D)	3.0 m	Grey (GY)
851-10791	RJ45C5E-5.0M LSOH/GY ID	Category 5E (Class D)	5.0 m	Grey (GY)
851-10792	RJ45C5E-10.0M LSOH/GY ID	Category 5E (Class D)	10.0 m	Grey (GY)

All dimensions in mm. Subject to technical changes.

Technical Description

The HellermannTyton iD Intelligent Infrastructure Solution combines sophisticated software with a range of HellermannTyton Category 5e and Category 6 products each having a unique barcode for identification.

The barcodes are read using handheld barcode scanners and the software identifies their location and end to end connectivity within the network infrastructure.



iD

Category 6 Patch Panel

Features and Benefits

- Exceeds Category 6 performance standards
- 4 port RJ45 modules
- Supplied with Rack Snap mounting fixings
- Better asset utilisation
- Supplied with unique bar code
- Faster problem diagnosis to reduce downtime

Product Description

The Global Category 6 range of patch panels offer exceptional performance. Each panel is supplied with an iD barcode that can be used with the iD software and barcode scanners.

The Global Panel is supplied with Rack Snaps mounting fixings and a rear cable manager is also available. The Global Panel offers 2 labelling fields as standard with a magnifying lens for clear identification.



6

iD 1U Category 6 Panel is supplied with iD barcode for effective network management

Technical Data Table

Article-No.	Type	Performance Category	Height (H)	Width (W)	Depth (D)	Port count	Colour
853-45032	1/2408IDC G6 ID	Category 6 (Class E)	44.0	483.0	31.0	24	Black (BK)
853-45009	2/4808IDC G6 ID	Category 6 (Class E)	88.0	483.0	31.0	48	Black (BK)

All dimensions in mm. Subject to technical changes

Technical Description

The HellermannTyton iD Intelligent Infrastructure Solution combines sophisticated software with a range of HellermannTyton Category 5e and Category 6 products each having a unique barcode for identification.

The barcodes are read using handheld barcode scanners and the software identifies their location and end to end connectivity within the network infrastructure.

iD

Category 5e Patch Panel

Features and Benefits

- Exceeds Category 5e performance standards
- 4 port RJ45 modules
- Supplied with Rack Snap mounting fixings
- Better asset utilisation
- Supplied with unique bar code
- Faster problem diagnosis to reduce downtime

Product Description

The Global Category 5e range of patch panels offer exceptional performance. Each panel is supplied with an iD barcode that can be used with the iD software and barcode scanners.

The Global Panel is supplied with Rack Snaps mounting fixings and a rear cable manager is also available. The Global Panel offers 2 labelling fields as standard with a magnifying lens for clear identification.



5e

The iD Category 5e 1U Panel is supplied with it's own unique barcode label. Ideal for good network management.

Technical Data Table

Article-No.	Type	Performance Category	Height (H)	Width (W)	Depth (D)	Port count	Colour
853-25254	1/2408IDC G5E ID	Category 5E (Class D)	44.0	483.0	31.0	24	Black (BK)
853-25255	2/4808IDC G5E ID	Category 5E (Class D)	88.0	483.0	31.0	48	Black (BK)

All dimensions in mm. Subject to technical changes

Technical Description

The HellermannTyton iD Intelligent Infrastructure Solution combines sophisticated software with a range of HellermannTyton Category 5e and Category 6 products each having a unique barcode for identification.

The barcodes are read using handheld barcode scanners and the software identifies their location and end to end connectivity within the network infrastructure.

**iD****Alpha Snap Single Gang Faceplate****Features and Benefits**

- Available in single and double gang
- Easy Clip option available
- Interface connectivity with 3rd party systems
- Future integration with iD active patching.

Product Description

This iD Alpha Snap Single faceplate accepts 2 single Alpha Snap modules or 1 triple Alpha Snap module and is supplied with barcode labels, compatible with iD software and scanners for effective network management.

The Alpha Snap faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



The iD Alpha Snap is supplied with its own barcode label for effective port identification

Technical Data Table

Article-No.	Type	Height (H)	Width (W)	Depth (D)	Colour
854-35686	ASFP01 W ID	87.0	87.0	15.0	White (WH)

All dimensions in mm. Subject to technical changes.

Technical Description

The HellermannTyton iD Intelligent Infrastructure Solution combines sophisticated software with a range of HellermannTyton Category 5e and Category 6 products each having a unique barcode for identification.

The barcodes are read using handheld barcode scanners and the software identifies their location and end to end connectivity within the network infrastructure.

iD**Easy Clip Single Gang Faceplate****Features and Benefits**

- Supplied with barcode label for use with iD software
- Strong, durable ABS plastic
- Accepts up to 2 Alpha Snap outlets in a single gang
- Offers extra 10mm depth to the backbox
- Can be individually screen printed with custom logo

Product Description

This iD Easy Clip Single faceplate accepts 2 single Easy Clip modules or 1 triple Easy Clip module and is supplied with barcode labels, compatible with iD software and scanners for effective network management.

The Easy Clip faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



The iD Easy Clip Faceplate is supplied with unique barcode label for effective port identification

Technical Data Table

Article-No.	Type	Height (H)	Width (W)	Depth (D)	Colour
854-35690	ECFP01 W ID	86.0	86.0	10.0	White (WH)

All dimensions in mm. Subject to technical changes.

Technical Description

The HellermannTyton iD Intelligent Infrastructure Solution combines sophisticated software with a range of HellermannTyton Category 5e and Category 6 products each having a unique barcode for identification.

The barcodes are read using handheld barcode scanners and the software identifies their location and end to end connectivity within the network infrastructure.



iD Active Closet Controller

Features and Benefits

- Automatic, real time detection of all connections/disconnections
- Support for unlimited number of ports including remote sites
- LCD display and LED indications
- True end to end connectivity management

Product Description

The iD Active Closet Controller is a super compact (1U) panel that administers all processes of the connected iD Active Patch Panels.

Each Closet Controller is connected to the iD server via a LAN and can manage up to 100 iD Active Patch Panels.



The iD Active Closet Controller provides the hub for real-time network management

Technical Data Table

Article-No.	Type	Height (H)	Width (W)	Depth (D)	Colour
854-00000	1/CC-IDHW	44.0	483.0	140.0	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

iD Active is a comprehensive, standards-based, Intelligent Infrastructure Management solution offering unique end-to-end visibility and control. The software solution is arguably the most intuitive, most flexible and configurable portable solution of its kind.

It can now be coupled with intelligent microcontroller based patch panels and controllers, resulting in 100% connectivity accuracy. The complete iD solution will now track, alert and document enterprise networks in real-time.

iD Active Category 6 Active Patch Panel

Features and Benefits

- Automatic, real time detection of all connections/disconnections
- Support for unlimited number of ports including remote sites
- LED indicators signalling any connectivity errors
- True end to end connectivity management

Product Description

The iD Active Category 6 Patch Panel design is based on the well established and proven Category 6 range of patch panels. The iD Active Panel offers exceptional Category 6 performance within a high density format.

Each patch panel is a modular unit; presenting 24 ports per 1U, with the 3 PCBs each offering 8 RJ45 ports.

6



The iD Active Panel provides 24 ports in 1U with LED indicators

Technical Data Table

Article-No.	Type	Performance Category	Height (H)	Width (W)	Depth (D)	Port count	Colour
854-00001	1/2408-C6-IDHW	Category 6 (Class E)	44.0	483.0	132.0	24	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

iD Active is a comprehensive, standards-based, Intelligent Infrastructure Management solution offering unique end-to-end visibility and control. The software solution is arguably the most intuitive, most flexible and configurable portable solution of its kind.

It can now be coupled with intelligent microcontroller based patch panels and controllers, resulting in 100% connectivity accuracy. The complete iD solution will now track, alert and document enterprise networks in real-time.



iD Active

Bus Management Panel

Features and Benefits

- Automatic, real time detection of all connections/disconnections
- Support for unlimited number of ports including remote sites
- LCD display and LED indications
- True end to end connectivity management

Product Description

The iD Active Bus Management Module is located on the rear of a 1U cable management bar to distribute the communications bus to and from all iD Active Patch Panels and the respective Closet Controller. Connectivity for up to 6 iD Active Panels is achieved by simple shielded Category 6 patch leads and RJ45 Jacks.



The iD Active Bus Manager Panel provides cable management on the front and active connectivity on the rear

Technical Data Table

Article-No.	Type	Height (H)	Width (W)	Depth (D)	Colour
854-00007	1/BM-0608-IDHW	44.0	483.0	95.0	Black (BK)

All dimensions in mm. Subject to technical changes

Technical Description

iD Active is a comprehensive, standards-based, Intelligent Infrastructure Management solution offering unique end-to-end visibility and control. The software solution is arguably the most intuitive, most flexible and configurable portable solution of its kind.

It can now be coupled with intelligent microcontroller based patch panels and controllers, resulting in 100% connectivity accuracy. The complete iD solution will now track, alert and document enterprise networks in real-time.

iD Active

Coolport Bus Manager

Features and Benefits

- Automatic, real time detection of all connections/disconnections
- Support for unlimited number of ports including remote sites
- Provides additional ports for expanded connectivity
- True end to end connectivity management

Product Description

The Coolport Bus Manager distributes the communications bus to and from all iD Active Patch Panels and the respective Closet Controller. For very compact communication cabinets the CoolPort Bus Manager may be located anywhere inside the rack and offers connectivity for up to 2 iD Active Panels using simple shielded Category 6 patch leads and RJ45 Jacks.



The iD Active Coolport Bus Manager provides additional connectivity for active networks

Technical Data Table

Article-No.	Type	Height (H)	Width (W)	Depth (D)	Colour
854-00008	CBM-0208-IDHW	40.0	60.0	69.0	Black (BK)

All dimensions in mm. Subject to technical changes

Technical Description

iD Active is a comprehensive, standards-based, Intelligent Infrastructure Management solution offering unique end-to-end visibility and control. The software solution is arguably the most intuitive, most flexible and configurable portable solution of its kind.

It can now be coupled with intelligent microcontroller based patch panels and controllers, resulting in 100% connectivity accuracy. The complete iD solution will now track, alert and document enterprise networks in real-time.