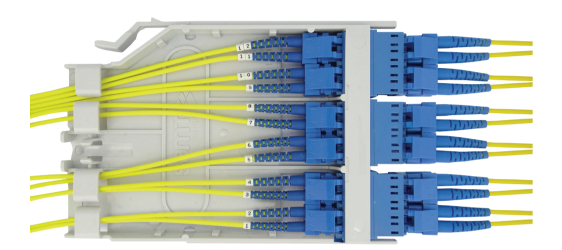


#### **Patch Cassettes Base-12**

Patch Cassette houses the interconnections between fiber optic assemblies and active equipment's. It can accommodate standard MTP, LC and SC connectors and has a fiber capacity of 8/12/24 fiber interconnections per module.

Patch Modules snap easily into position with a fluid and robust sliding mechanism and are compatible with all G-Connect Series high density panels. These cassettes provide a straight through LC, SC or MTP patching field which allows trunk cables to be connected directly to patch cords or harnesses. Designed to facilitate "end-to-end" parallel optics connectivity.





### **Applications**

- Entrance facility
- Data center
- Telecommunications room
- Cellular tower base station
- Consolidation point
- Central office
- Equipment room



### **Key Features and Benefits**

- Front and rear installation options on panel rail guides
- Safety lock design against movement when installed
- Two sides rear cable entry
- Fan-out divider holder
- Engraved Port numbering
- Robust and Strong design



#### Patch Capacity for 1U G-Connect High Density Panel

Connecto Type	LC	SC	MTP-8	MTP-12	MTP-24
Fiber Count	144	144	576	864	1728

1





## **Technical Specifications**

Cassette Fiber Count Variations	8/12/24/48/72/144 Fibers
Adapters Insertion Loss	≤ 0.1 dB (Typical)
	≤ 0.2 dB ( Maximum )
Plastic Cassette Materials	PC/ABS Resin, Black
Flammability Rate	UL94-V0
RoHS	Compliant
Operating Temperature	-20°to +60°C
Storage Temperature	-25°to +70°C



## **Certification And Compliance**

ANSI/TIA-942-A	IEC 60874-1	
Telecommunications Infrastructure Standard for	Connectors for Optical Fibers and Cables; Generic Standard	
Data Centers		
ANSI/TIA-568-C.3	IEC 61300	
Optical Fiber Cabling Components Standard	Fiber Optic Interconnecting Devices and Passive	
	Components; Basic Test and Measurement Procedures	
TIA-604 series	IEC 60874-1	
Fiber Optic Connector Intermateability Standard	Connectors for Optical Fibers and Cables ; Generic Standard	
TIA-455 series	UL 94	
Standard Test Procedure for Fiber Optic Components	Tests for Flammability of Plastic Material for Parts in	
	Devices and Appliances	
GR-326-CORE	RoHS	
Generic Requirements for Single Mode Optical Connectors	Directive on Restriction of Hazardous Substances	
and Jumper Assemblies		

2



## LC Patch Modules



UHDM-PATCH-3xLCQDBLU-OS2



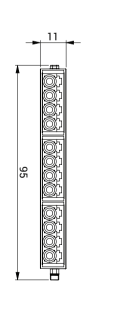
UHDM-PATCH-3xLCQDGRN-OS2

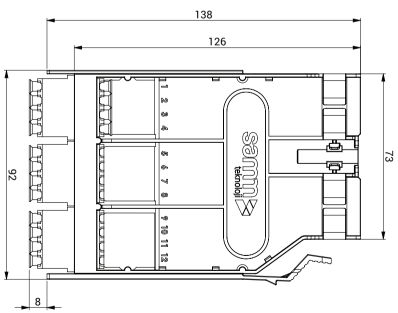


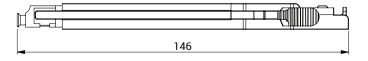
UHDM-PATCH-3xLCQDAQU-0M3



UHDM-PATCH-3xLCQDVIO-OM4









# E

## SC Patch Modules



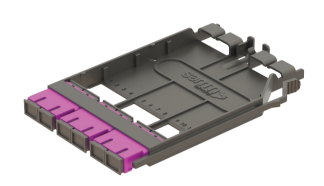
UHDM-PATCH-3xSCDXBLU-OS2



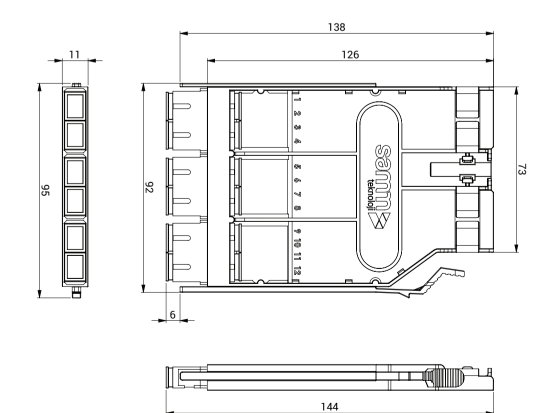
UHDM-PATCH-3xSCDXGRN-OS2



UHDM-PATCH-3xSCDXAQU-OM3



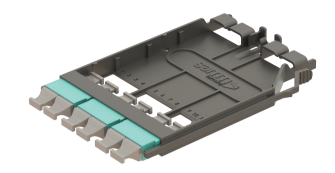
UHDM-PATCH-3xSCDXVIO-OM4





## MTP Patch Modules





UHDM-PATCH-3xMTPDXBLK(OPPOSED)

UHDM-PATCH-3xMTPDXAQU(OPPOSED)



#### UHDM-PATCH-3xMTPDXVIO(OPPOSED)

