

DATA SHEET: TOOLLESS KEYSTONE MODULE UTP CAT.6, HSEMRJ6UWS



APPLICATION

- Module for horizontal (primary)- and vertical (secondary)- cabling
- Module for indoor use in structured cabling systems
- Module to insert into empty patchpanels and empty outlets
- Suitable for all applications Classes D and E like:
 - ISDN
 - Ethernet 10 BaseT
 - Fast Ethernet 100 BaseTX
 - Gigabit Ethernet 1000 BaseT
 - Gigabit Ethernet 1000 BaseTX
 - Token Ring 4/16 Mbit/s
 - ATM 155 Mbit/s
 - VoIP (Voice over IP)
 - PoE (Power over Ethernet)

STANDARDS

ISO/IEC 11801 AMD2 (2010-04)

RoHS

Conforms to EU Directive 2002/95/EC (RoHS)

CHARACTERISTICS

Electric Performance:	Cat.6 tested acc. to De-embedded test procedure
Certified:	By independent test institute GHMT
Unshielded:	For use with U/UTP cabling systems
Termination:	110-style toolless
Toolless:	No special Tooling necessary
Colour Code:	EIA/TIA 568 A and B
Suitable Cables:	AWG24/1 to AWG22/1
Slim Design:	Up to 24 modules fit into 24-Port Panel 1U
Easy Design:	Module has 2 parts only
Installation:	Time-saving termination and cost
Reopenable:	Yes, without special tooling
Fire Resistance:	UL94V-0 fire retardant plastic

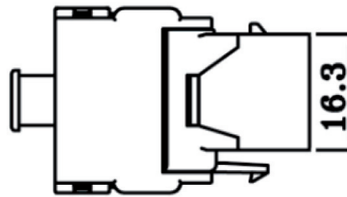
EASY INSTALLATION

- Insert the wires according to colour code
- Trim off the excess wire
- Snap the gates closed
- Done

PACKAGING

- Each module packed in a single polybag
- Installation Manual included in each polybag

DIMENSIONS



DESCRIPTION	ORDER NUMBER
TOOLLESS LINE Module RJ45 unshielded, Cat.6 De-embedded	HSEMRJ6UWS