



DATALIGHT® SMI Keystone Coupler

product description:



Passive, optical connection for all standard installation boxes. This coupler can be integrated in most Keystone-Acceptances and enables plugless connection of DATALIGHT Fibres to a SMI socket. Marks for reverse polarity protection:
R (Receive - transmits the light from the beginning of the link to SMI and coupled device)
T (Transmit - transmits the light from the coupled device and SMI back into the installed cable)

DATALIGHT devices may get connected flexibel and reliable to the optical interface and the network with the help of SMI connection cables.

Application: Installation of various data outlets in each room, flexible employment for the user: Connect a WiFi Access Point in the cellar, the guest chamber or at the outside, exactly when WiFi is needed there. Media Converters may establish reliable high speed connections to PC, Server or Gaming Console - today in the kids room, tomorrow in the living room or in the "man cave".

Art-No.:	Type	Content	PU	Overall-width mm	Overall-height mm	Depth mm	PU/kg
257 51 001	DLSMI-KC	1	PCS	40	20	17	0,006

Characteristics	
Design	Connector
Form factor	Keystone (14.8 x 19.4 mm)
Connection	1 x Duplex Fibre 2.2, 1 x SMI socket

Matching support rings and covers		
Rutenbeck (design-capable with all switch manufacturers with TAE cover)	Installation adapter 2-fold for Keystone (45°)	UM-MA 2 UP
Rutenbeck (design-capable with all switch manufacturers with TAE cover)	Installation adapter for KMK-Keystone (90°)	KMK-MA UP
Jung	Installation adapter 45° + TAE cover	UMA-MA2 + 569PLT
Jung (dust protection caps cannot be closed!)	Installation adapter 30° + central plate	3069-2SIE + 569-30BFPL
Busch-Jäger	Central disk with support ring 1-fold (2-fold)	2561 (2561-02)
Busch-Jäger (dust protection caps cannot be closed!)	Support ring red + central disk	1812 + 1800
Gira	Support ring MJ-04 + cover 30°	560400 + 2640
Merten	Concealed installation adapter Keystone black	MEG4580-0001
Merten	Central plate rectangular cut (TAE)	

Hotline	
Since technical developments cannot be foreseen, electrical installations should provide the possibility to be expanded at any time. If you generously install a system of unused conduits today, you can easily expand your electrical installations later. You save lots of time, money and effort!	We are happy to help you with any technical questions. Prompt information can be obtained from our technical consultants at +49 9525 88-8123.