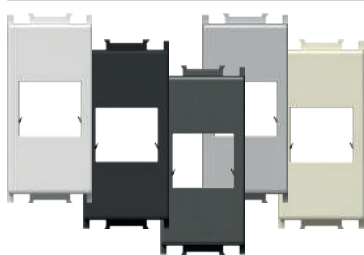


ADAPTOR LK 1M



- KM45PW
- KM45MW
- KM45SB
- KM45AT
- KM45ES
- KM45IW

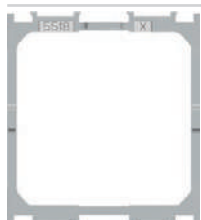
- standard de fixare LK LeoniKerpen eLine / BKS NewLine  
- modulul de comunicații nu este inclus

ADAPTER LK 1M

- LK LeoniKerpen eLine / BKS NewLine fixing standard  
- communication module not included



ADAPTOR NEXANS/SCHRACK 2M

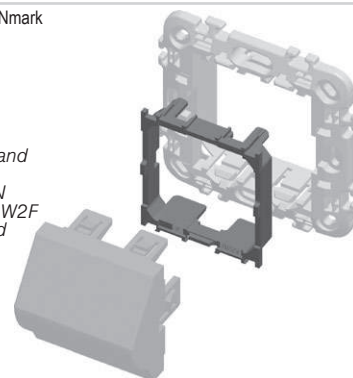


KA26

- adaptor de fixare pentru modulele Nexans LANmark și Schrack 45x45mm  
- adecvat pentru Nexans tip N423.540N  
- adecvat pentru Schrack tip HSEMD02W2F  
- modulul de comunicații nu este inclus

ADAPTER NEXANS/SCHRACK 2M

- fixing adapter for Nexans LANmark and Schrack module 45x45mm  
- suitable for Nexans type N423.540N  
- suitable for Schrack type HSEMD02W2F  
- communication module not included



ADAPTOR AT&T SYSTIMAX CU PROTECȚIE LA PRAF 1M



- KM48PW
- KM48MW
- KM48SB
- KM48AT
- KM48ES
- KM48IW

- standard de fixare AT&T Systimax cu protecție împotriva prafului  
- modulul de comunicații nu este inclus

ADAPTER AT&T SYSTIMAX WITH DUST PROTECTION 1M

- AT&T Systimax fixing standard with dust protection  
- communication module not included



PRIZĂ USB TIP A 1M



- KM51PW
- KM51MW
- KM51SB
- KM51AT
- KM51ES
- KM51IW

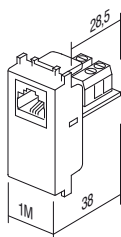
- priză USB 2.0 tip A  
- cleme cu șurub, raster 5 mm, 1,5 mm<sup>2</sup>, 1x2P + 1x3P  
- cablare:  
PIN 1 – VCC (+5V, conductor roșu)  
PIN 2 – Date - (conductor alb)  
PIN 3 – Date + (conductor verde)  
PIN 4 – GND - împământare (conductor negru)  
S – ecranare  
- în conformitate cu directiva 2011/95/UE (RoHS2)

SOCKET USB TYPE A 1M

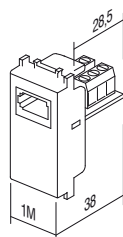
- USB 2.0 socket type A  
- screw contacts, raster 5 mm, 1,5 mm<sup>2</sup>, 1x2P + 1x3P  
- wiring:  
PIN 1 – VCC (+5V, red wire)  
PIN 2 – Data - (white wire)  
PIN 3 – Data + (green wire)  
PIN 4 – GND - ground (black wire)  
S – shield  
- in accordance with directive 2011/95/EU (RoHS2)



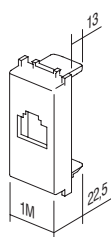
1M = 22,5 x 45  
2M = 45 x 45



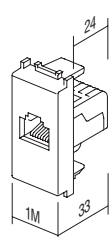
KM30



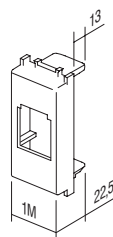
KM31



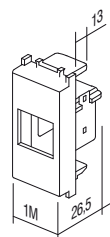
KM35  
KM38  
KM48



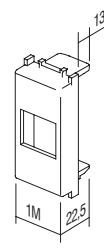
KM36  
KM37  
KM39



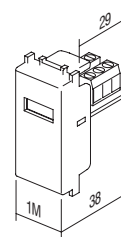
KM40  
KM43



KM45



KM46  
KM47  
KM50  
KM52  
KM53



KM51