bulk cables	bus & control	control power 100 Ω	MC34P15H-E			
KUTZ MC34P15H-E   Image: NC34P15H-E Image: NC34P15H-E   Image: NC34P15H-E Image: NC34P15H-E						
FRNC Eca	tion and modio control MC2/D1EU is outing	ally without fay the transmission of data according	ing to the standards ANV @ AVI into @ Creation			
The KLOTZ AIS system cable for building automation and media control MC34P15H is optimally suited for the transmission of data according to the standards AMX ® AXLink ®, Crestron Cresnet ®, RS-422 EIA and the simultaneously DC power supply of the system bus components over long distances.						
hybrid		power core				

taping outer jacket overall diameter working temperature

data cable

construction

core polyester foil FRNC

-30°C / +70°C

8.0 mm

1 shielded data pair + 2 power cores twisted to cable

conductor cond. cross section insulation conductor resistance insulation resistance

flame retardancy acc. to IEC 60332-1-2

stranded tinned copper, 30 x 0.25 mm 1.5 mm<sup>2</sup> polyethylene (PE), red and black 12  $\Omega/km$ > 200 MΩ x km

## fire performance

construction conductor cond. cross section insulation core arrangement drain wire shielding conductor resistance characteristic impedance	stranded tinned copper, 7x 0.25 mm ha	w smoke emission logen-free n corrosive	acc. to IEC 61034-2 acc. to IEC 60754-1 acc. to IEC 60754-2
capacitance	46 pF/m		
order code	cable color		weight

kg/m MC34P15H-E black 0.08

technical specifications are subject to change

