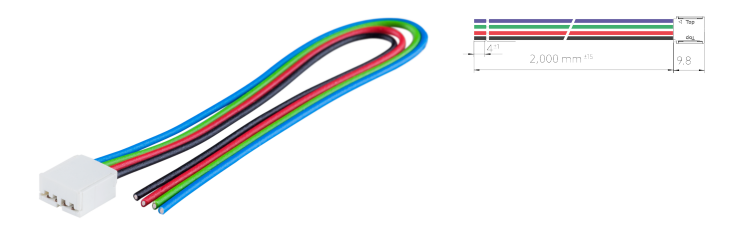
Feeder

BL LED feeder 4-pole 5A IP20 white for coloured LED strip 2m

Article no.: 170867







TENDER TEXT

4-pole feeder for coloured LED strips, 5A, IP20, white plastic, 2 metres BILTON LEDON Technology Feeder 4 pole Artikel 170867 The connector is a4 pole Feeder with Flat ribbon cable . The connector has a IP20 protection class and the assembly takes place . Max. Rated current 5 . Dimensions (L \times W \times H): 2000 mm \times 12 mm \times 5.7 mm







Feeder

BL LED feeder 4-pole 5A IP20 white for coloured LED strip 2m

Article no.: 170867



MECHANICAL DATA

Material housing	Kunststoff
Colour housing	White
Colour	White
Material of contact surface	Zinn
Connectable conductor cross section fine-strand w/o ferrule	0,34
Degree of protection (IP), mounted	IP20
Number of plug-in contacts	4

ELECTRICAL DATA

Rated voltage	25
Rated surge voltage	0.5
With protective conductor	nein
Rated current In	5

CONNECTION

Type of connection	Printed circuit board to cable
Contact type	Buchse
Type of electric connection	Crimpanschluss
Connectable cable type	Flat ribbon cable
Modular spacing connections	1.8
Number of plug-in contacts	1
Modular spacing contacts	1.8
Connectable conductor cross section fine-strand w/o ferrule	0,34
Material insulation body	Thermoplast
Material contact	sonstige Kupferlegierungen
Angle contact/conductor connection	sonstige
Number of plug-in contacts	4

TEMPERATURE TECHNICAL DATA

Ambient/storage temperature $-5 \dots +55$

PACKAGING INFORMATION

State of origin	CN
Customs tariff number	85444290
Net weight [g]	32.9
Gross weight [g]	32.9
Net width [mm]	12
Net height [mm]	5.7
Net length [mm]	2000

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found the complete of the commission of the c

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the status at the time of printing and have been worked out the technical information corresponds to the technical information corresponds to

BETTER LIGHT