

M12 T-Splitter, Male with Molded Cable

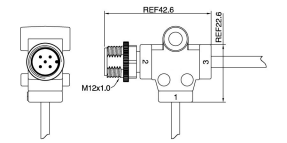
• Connector series: M12 • Gender: Male&Cable

• Coding: A,B,D

• Locking type: Fix screw Mounting type: T type

• Part No.: MTC-M*HD**-XXXXXX

* refers to coding type ** refers to pins number X refers to cable specification









■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20℃ ~ +80℃
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥100MΩ
Contact resistance :	≤5mΩ
Shielding:	Unavailable
IP rating:	IP68 in locked condition
Mating endurance:	>500 cycles

■ Electrical data & Mechanical data

Contacts	Available Coding			Rated	Voltage		Wire gauge / size		Cable	Doub No.
	Α	В	D	current	A/C	D/C	AWG	mm²	jacket	Part No.
03 pins	40 03	4 • • 3		4A	250V	250V	22AWG	0.34	PUR/PVC	MTC-MAHD03- <u>XXX</u> B34 MTC-MBHD03- <u>XXX</u> B34
04 pins	40 03	4 • • 3	10 0	4A	250V	250V	22AWG	0.34	PUR/PVC	MTC-MAHD04- <u>XXX</u> B34 MTC-MBHD04- <u>XXX</u> B34 MTC-MDHD04- <u>XXX</u> B34
05 pins	4 • •3 •5 1• •2	4 • 3 • 5 1 • • 2		4A	60V	60V	22AWG	0.34	PUR/PVC	MTC-MAHD05- <u>XXX</u> B34 MTC-MBHD05- <u>XXX</u> B34
08 pins	60 5 04 70 0 03 10 8 02			2A	30V	30V	24AWG	0.25	PUR/PVC	MTC-MAHD08- <u>XXX</u> B25

Note: X refers to cable specification

■ Remarks

• Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm².