

Push Mount Cable Ties

Product Type:

Push Mount Cable Ties

Product Details:

Material Natural: Polyamide 6.6 natural

Material Black: Polyamide 6.6 natural+ ~1% carbon black

Flammability of raw material: UL 94 - V2

Humidity absorption: 2,7%-2,8% (23°C -50% R.H.)

Installation temperature: -20°C ~+85°C Working temperature: -40°C ~+85°C

Max sustainable temperature for short time: +110°C

Good resistance to bases, oils, greases, oil derivates, chloride solvents.

Limited resistance to acids. Not resistant to phenols.

Carbon black addiction gives a better UV resistance (only for Black Cabe Ties)

Standards:

RoHS compliant

UL Flammability for raw materials: 94V2

Part No.	Size	Max. Budle Dia.	Tensile Strength	Pack Qty
APMCT100X2.5NAT	100X2.5	21.0mm	80N(18lb)	100
APMCT110X2.5NAT	110X2.5	21.0mm	80N(18lb)	100
APMCT155X3.6NAT	155X3.6	39.6mm	180N(40lb)	100
APMCT100X4.8NAT	100X4.8	21.0mm	230N(50lb)	100
APMCT130X4.8NAT	130X4.8	30.2mm	230N(50lb)	100
APMCT167X4.8NAT	167X4.8	37.0mm	230N(50lb)	100
APMCT200X4.8NAT	200X4.8	57.1mm	230N(50lb)	100
APMCT100X2.5BLK	100X2.5	21.0mm	80N(18lb)	100
APMCT110X2.5BLK	110X2.5	21.0mm	80N(18lb)	100
APMCT155X3.6BLK	155X3.6	39.6mm	180N(40lb)	100
APMCT100X4.8BLK	100X4.8	21.0mm	230N(50lb)	100
APMCT130X4.8BLK	130X4.8	30.2mm	230N(50lb)	100
APMCT167X4.8BLK	167X4.8	37.0mm	230N(50lb)	100
APMCT200X4.8BLK	200X4.8	57.1mm	230N(50lb)	100

Datasheet Ref: PUSHMOUNTCABLETIES

Issue: 1

Page 1 of 1

This data sheet remains the property and copyright of C & C Cables Limited and the information contained within this document must not be copied or reproduced without the permission, in writing, from C & C Cables Limited. All information contained within this data sheet was correct at time of creation but may be subject to change without prior notice.