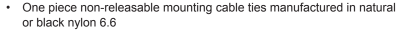
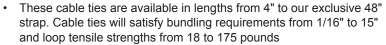
# Cable Tie Mountable, Black



#### Features:





State-of-the-art robotic and raw material handling equipment assures
product and material integrity throughout the manufacturing process.
Overall quality is achieved through statistical analysis and quality driven
operator objectives. It has attained Mil-Spec I-45208 quality ratings from
a number of equipment manufacturers



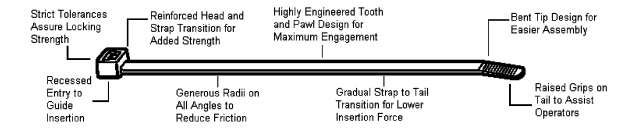
Cable Tie Length : 370mm
Cable Tie Width : 4.8mm

Cable Tie Material : PA 6.6 (Polyamide)

Cable Tie Colour : Black
Tensile Strength : 0N/mm²
Cable Bundle Diameter Min. : 102mm
Cable Diameter Max. : 102mm
Fixing Hole Diameter : 4.6mm

Operating Temperature : -40°C to +85°C

Tensile Strength : 22kg



## **NBS Smoke Generation for 6.6 Nylon**

Simple Thickness		Specific Optical Density		
Simple Thickness (Inch)	Energy Source	At Maximum Smoke Accumulation	At 2 Minutes	
1/16	Radiant (2.5 watts/sq.cm)	13	0	
1/8	Radiant Plus Flaming Gas Jets	26	1	

Results provided by natural bureau of standards (NBS). Results may not be directly correlated with larger fires, such as burning buildings.





# Cable Tie Mountable, Black



# **Materials for Moulded Assembly Hardware**

Property	ASTM Method	Test Condition	Unit	Moulded 6.6 Nylon
Tensile Strength			kpsi	11.2
Elongation at Break	D638	+73°F; 50% RH	%	≥ 300
Yield Strength			lua a i	8.5
Shear Strength	ngth D732 Dry as Moulded (DAM)		kpsi	9.6
Deformation under Load	D621	2,000 psi +122°F; DAM	%	1.4
IZOD Impact	D256	+73°F; 50% RH	ft lb/in	2.1
Tensile Impact Strength	D1822	+73°F; Long Specimen; DAM	ft lb/in <sup>2</sup>	240
Melting Point	D789	Fisher - Johns	°F	491
Thermal Linear Expansion	D696	DAM	in/in/°F	4 × 10 <sup>-5</sup>
Thermal Conductivity	-	DAM Conche-Fitch	BTU - in/h.ft².°F	1.7
Brittleness Temperature	D746	50% RH	°F	-85
Oxygen Index	D2863	DAM 50% RH	%O <sub>2</sub>	28 31

Test conducted on 1/4" specimens.

## **Temperature Index for Moulded Nylon**

	Minimum Thickness (Inch)	Temperature Index		
Material		Electrical (°C)	Mechanical w/o Impact (°C)	Hot Wire ignition (Seconds)
6.6 Nylon	0.058	125	85	15

Temperature index is the temperature at which the specific property will decrease to one-half its original value after 60,000 hours exposure at that temperature.

### **Part Number Table**

Description	Part Number	
Cable Tie, Mountable, Black, 370mm	TCV370BK	

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-POWER is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk



# **X-ON Electronics**

**Authorized Distributor** 

Click to view similar products for Wire Identification category.

Click to view products by Pro Power manufacturer.

Other Similar products are found below:

PCM39 31860154 H200X044H2T H200X034F1T H100X084F2T H100X044F13
H100X025H1T2 H100X025F1TB 11631010 PT2SBLK PT2SARW PPM15 PMDR4049
D10273000 RT250R9X2 SBPTFE9NATURAL RO2011401WH XSL21427YLBK
WMAPK WPC15N66NAD1 SPC35207 SPC35245 HGDC13BW STDX TY25M2