

Technical data sheet

Article number:

Specifications

Toothing (Serration)

UL-File Number

Variant

Width (W)

111-01117 T50I

L

Product Group Cable Ties Polyamide 6.6 standard Product Family T-Series in PA66 coloured Material Polyamide 6.6 (PA66) Colour Brown (BN)			
Product Family T-Series in PA66 coloured Material Polyamide 6.6 (PA66) Colour Brown (BN) ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK10-SB, MK20, EVO7, EVO7SP, EVO7 EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP Bundle Diameter max (metric) Bundle Ø min. 1.5 mm			
Product FamilyT-Series in PA66 colouredMaterialPolyamide 6.6 (PA66)ColourBrown (BN)Application ToolProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK10-SB, MK20, EVO7, EVO7SP, EVO7 EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSPBundle Diameter max (metric)85.0 mmBundle Ø min.1.5 mm			
Material Polyamide 6.6 (PA66) Colour Brown (BN) ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK10-SB, MK20, EVO7, EVO7SP, EVO7 EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP Bundle Diameter max (metric) 85.0 mm Bundle Ø min. 1.5 mm	Product Group	Cable Ties Polyamide 6.6 standard	
Application Tool ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK10-SB, MK20, EVO7, EVO7SP, EVO7 EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP Bundle Diameter max (metric) 85.0 mm 1.5 mm	Product Family	T-Series in PA66 coloured	
Application Tool ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK10-SB, MK20, EVO7, EVO7SP, EVO7 EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP Bundle Diameter max (metric) 85.0 mm 1.5 mm	Material	Polyamide 6.6 (PA66)	
Application Tool EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP Bundle Diameter max (metric) 85.0 mm 1.5 mm	Colour	Brown (BN)	
Application Tool EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP Bundle Diameter max (metric) 85.0 mm 1.5 mm			
Bundle Ø min. 1.5 mm	Application Tool	ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK10-SB, MK20, EVO7, EVO7SP, EVO7i, EVO7iSP, EVO9, EVO9SP, EVO9i, EVO9iSP	
	Bundle Diameter max (metric)	85.0 mm	
Flammability UL 94 V2	Bundle Ø min.	1.5 mm	
	Flammability	UL 94 V2	
Halogen-free Yes	Halogen-free	Yes	
Length (L) 300 mm	Length (L)	300 mm	
Min.Tensile Strength 225 N	Min.Tensile Strength	225 N	
Operating Temperature -40 °C to +85 °C, (+105 °C, 500 h)	Operating Temperature	-40 °C to +85 °C, (+105 °C, 500 h)	
Pack Cont. 100 pcs.	Pack Cont.	100 pcs.	
Releasable Closure (Yes/No) No	Releasable Closure (Yes/No)		

csa-C22.2 no. 62275, IEC 60092 series





Inside Serrated

Inside Serrated

E64963

4.6 mm