

CSA Certified:



- Low profile head design prevents protrusion of cut-off tie and reduces overall bundle size
- Fully rounded edges on head and strap so no sharp edges come in contact with cable insulation jacket
- Parallel-entry design that threads like a belt (180° entry)
- "Finger grip" shaped head assures positive grip during threading of tie
- Choice of two materials: Natural Nylon 6.6 and Weather Resistant Nylon 6.6
- All cable tie cross sections smaller than Light-Heavy have a curved tip that is easier to pick up from flat surfaces, allows faster initial threading and speeds installation

Part Number:	ILT4S-C
Product Family:	Belt-Ty TM In-Line Cable Ties
Product Line:	IN-LINE Cable Ties
RoHS Compliancy Status:	Compliant
Part Description:	Cable Tie, Parallel-entry, 14.7" Standard cross section
Product Type:	Cable Ties
Material:	Nylon 6.6
Color:	Natural

Yes

Mil. Std. Part Number: MS3367-24-9

UL Listed (File #E56854): Yes

UL Recognized (File #E56854): Yes

Length (In.): 14.7

Length (mm): 373

Width (In.): .190

Width (mm): 4.8

CE Compliant: Yes

Cross Section: Standard

Head Height (In.): .140

Head Height (mm): 3.6

Head Width (In.): .316

Head Width (mm): 8.0

Locking Style: Locking

Material Flammability Rating: UL94V-2

Max. Bundle Diameter (In.): 4.00

Max. Bundle Diameter (mm): 102

Max. Continuous Use Temperature: 185°F (85°C)

Min. Loop Tensile Strength (Lbs.): 50

Min. Loop Tensile Strength (N): 222 Std. Pkg. UOM: PK Thickness (In.): .052 1.3 Thickness (mm): Tool: GTS, GTSL, GS2B, GTH, GS4H, PTS, PTH, PPTS, STS2, STH2 PC UOM: Std. Pkg. Qty.: 100 Min. Order Qty.: 100