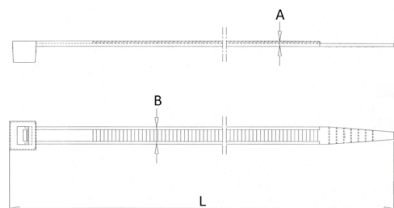


UV Resistant Cable Ties

Material: Polyamide (Nylon) 6.6
Temperature Range: -40° to +85 Operating Temp.
Flame Retardancy: UL94 V2
Moisture Absorption: 2.7 % (50% relative humidity)
Application Areas: Electricity Industry, Industrial Wiring, Automotive, Energy Industry, Building & Construction



* For other colors, please add color name after Part Code!
 Foreexample: OSUCT1025-Yellow

Code Black	Dimensions			Tighten Range (max.mm.)	Max. Tensile Strength (kg./f)	Packing Unit (Nylon bag/pc.)	Packing Unit (Box/pc.)
	L mm.	B mm.	A mm.				
OSUCT1025-B	100	2,5	1,0	22	8	100	26.000
OSUCT1525-B	150	2,5	1,0	35	8	100	20.000
OSUCT2025-B	200	2,5	1,0	50	8	100	18.000
OSUCT2035-B	100	3,5	1,2	22	18	100	12.000
OSUCT1435-B	140	3,5	1,2	31	18	100	12.000
OSUCT2035-B	200	3,5	1,2	50	18	100	10.000
OSUCT2535-B	250	3,5	1,2	65	18	100	8.000
OSUCT2835-B	280	3,5	1,2	74	18	100	8.000
OSUCT3735-B	370	3,5	1,2	98	18	100	6.000
OSUCT2045-B	200	4,5	1,3	50	22	100	7.000
OSUCT2545-B	250	4,5	1,3	65	22	100	6.000
OSUCT3045-B	300	4,5	1,3	80	22	100	5.000
OSUCT3745-B	370	4,5	1,3	98	22	100	4.000
OSUCT4345-B	430	4,5	1,3	120	22	100	3.000
OSUCT2075-B	200	7,5	1,5	46	55	100	4.000
OSUCT3075-B	300	7,5	1,5	75	55	100	3.000
OSUCT3775-B	370	7,5	1,5	98	55	100	2.500
OSUCT4575-B	450	7,5	1,5	120	55	100	2.000
OSUCT5575-B	550	7,5	1,5	155	55	100	1.500
OSUCT7575-B	750	7,5	1,5	220	55	100	1.200
OSUCT6090-B	600	9,0	1,6	165	80	100	1.200
OSUCT7190-B	710	9,0	1,6	205	80	100	1.200
OSUCT7690-B	760	9,0	1,6	220	80	100	1.200
OSUCT9090-B	900	9,0	1,6	260	80	100	1.200
OSUCT1290-B	1200	9,0	1,6	370	80	100	1.200